

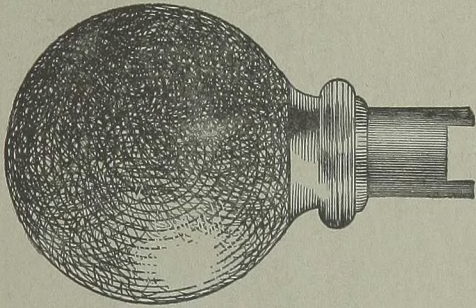
JUNE 1890.

R O M E R & C O . ,

Illustrated Catalogue

OF

BUILDERS' HARDWARE,



275, 277 & 279 Passaic Street,

NEWARK, N. J.

U. S. A.

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JUNE, 1890.

ROMER & CO.,

ILLUSTRATED CATALOGUE

—OF—

Builders' :: Hardware,

275, 277 & 279 Passaic Street,

NEWARK, N. J.

U. S. A.

*Press of
D. H. Crawford & Co.,
Newark, N. J.
1890.*

WE INVITE your attention to our new line of Builders' Hardware, illustrated in this Catalogue, and we wish to point out many important features in the construction of these goods.

In the line of door locks generally made, several sizes of cases are used and a dealer is obliged to keep the various sizes of locks and furniture in stock.

We make only two sizes of cases for mortise locks for inside doors, all of which are made perfectly secure by the use of our Escutcheon Bolt, placed on the room side of door.

Our Escutcheon Bolt is especially useful for bath and bedrooms; it will fasten or lock any ordinary latch, and no inside bolt is needed.

We make a front door lock, which is made secure with our burglar proof attachment, that cannot be opened from the outside with a duplicate key, when said attachment is adjusted. No extra night bolts are needed.

Our new style of door knobs are made of birch wood, enameled jet black, the fastening of the shank is of a novel nature, and will never come loose by ordinary use, which is often the case with the old style of lead or cement fastening. (For further explanation of our door knobs see page 30.)

We have an adjustment to door knob spindles, whereby we dispense with the shank screws and washers; the adjustment which is from $1\frac{1}{8}$ to $2\frac{1}{2}$ inches is made on the threaded end of spindle, while the other end is riveted to the shank.

We make rose and escutcheon combined for all our mortise and Queen Anne locks. As only short screws can be used to fasten the old style roses, they often come loose, grind in and disfigure the door. To replace such roses, we make an extension rose, the upper screw of the same will reach the full thickness of the door, and prevent it from coming loose.

Our Queen Anne locks and latches are the best that can be used for thin doors and the cheaper class of buildings. They can be fitted to door in less time than the ordinary mortise locks; it is much more desirable and ornamental than the ordinary rim lock, which always detracts from the appearance of a building. With this line of goods you can use up your assortment of locks on hand without being obliged to buy an entire new stock of our goods, as we make furniture and trimmings that can be used with any mortise lock.

The special features and improvements pointed out in the above, have met with the approval of many of our most eminent Architects and Builders.

We solicit a careful scrutiny of the goods contained in this catalogue, and would be pleased to have you obtain the opinion of Architects and Builders as to their merits. We are confident that you will come to a favorable conclusion, and consider it to your interest to replace your Builders' Hardware with our line of goods.

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SUGGESTIONS

IN REGARD TO

Making Out Bill of Hardware,

FOR ESTIMATE OF COST.

Make pencil sketch of floor plans, showing all openings for doors and windows, commencing with the front door (and vestibule, if any), say whether single or double, rabbeted or plain face. - If single, give thickness and hand, whether right or left-hand; If double, give height and thickness, size and number of butts wanted on each door. The same on all folding doors, length of flush bolts wanted.

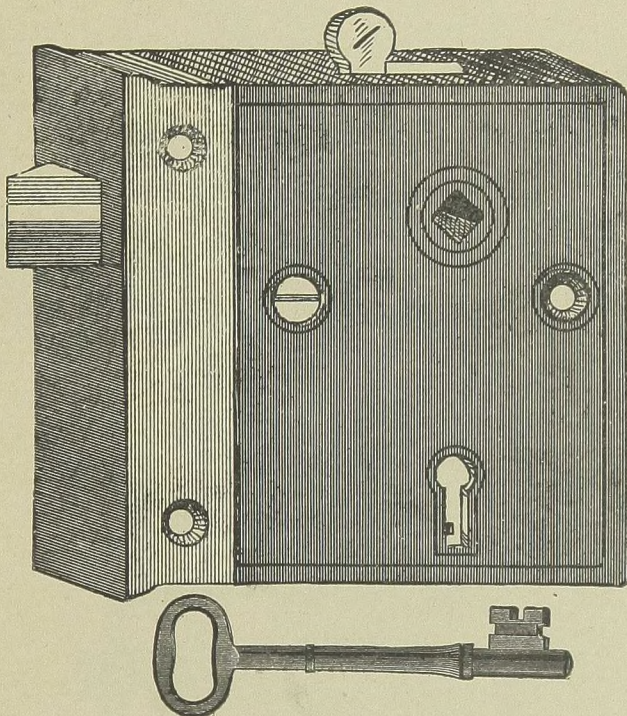
Give size of opening and thickness of flush sliding doors, whether astragal or plain face, single or double, whether hung with sheaves or hangers.

Give thickness and hand of all inside doors, (where bronze butts are wanted); give length of lip to striking plate wanted.

If building has inside shutters, say whether plain or ornamental trim is wanted. Make sketch of front elevation of kitchen or butler's pantry showing doors and drawers, the number of locks, catches and drawer pulls wanted; the number of coat and hat hooks, wash tray flaps, door stops, all basement or cellar doors and windows, whether double or single.

Reverse Bevel Closet Rim Lock.

Latch Reversible for Right or Left Hand Doors.



Cut 2-3 size.

Full size, $3\frac{1}{4}$ x $3\frac{1}{2}$.

No. 803.—Iron bolt, tumbler, malleable key.

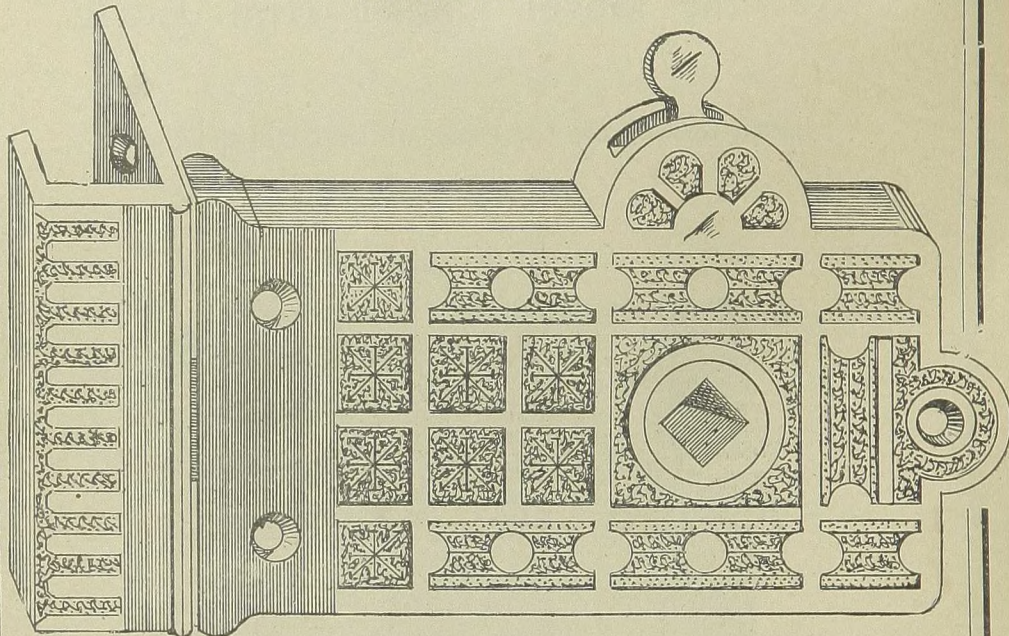
" 804. " " " brass "

By the use of this lock, the closet door can be opened from the inside without a knob, by moving the slide on top of lock case.

Packed with screws, half dozen in a box.

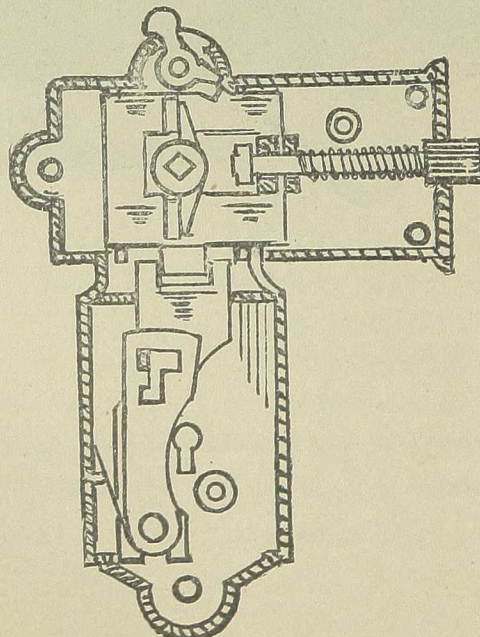
Queen Anne Rim Latch with Stop.

Ornamental Case.



Full size cut.

No. 1010.—Iron bolt, japanned case.
" 1011.— " Newark bronzed case.
Reversible for right or left hand doors.
Packed with screws, half dozen in a box.

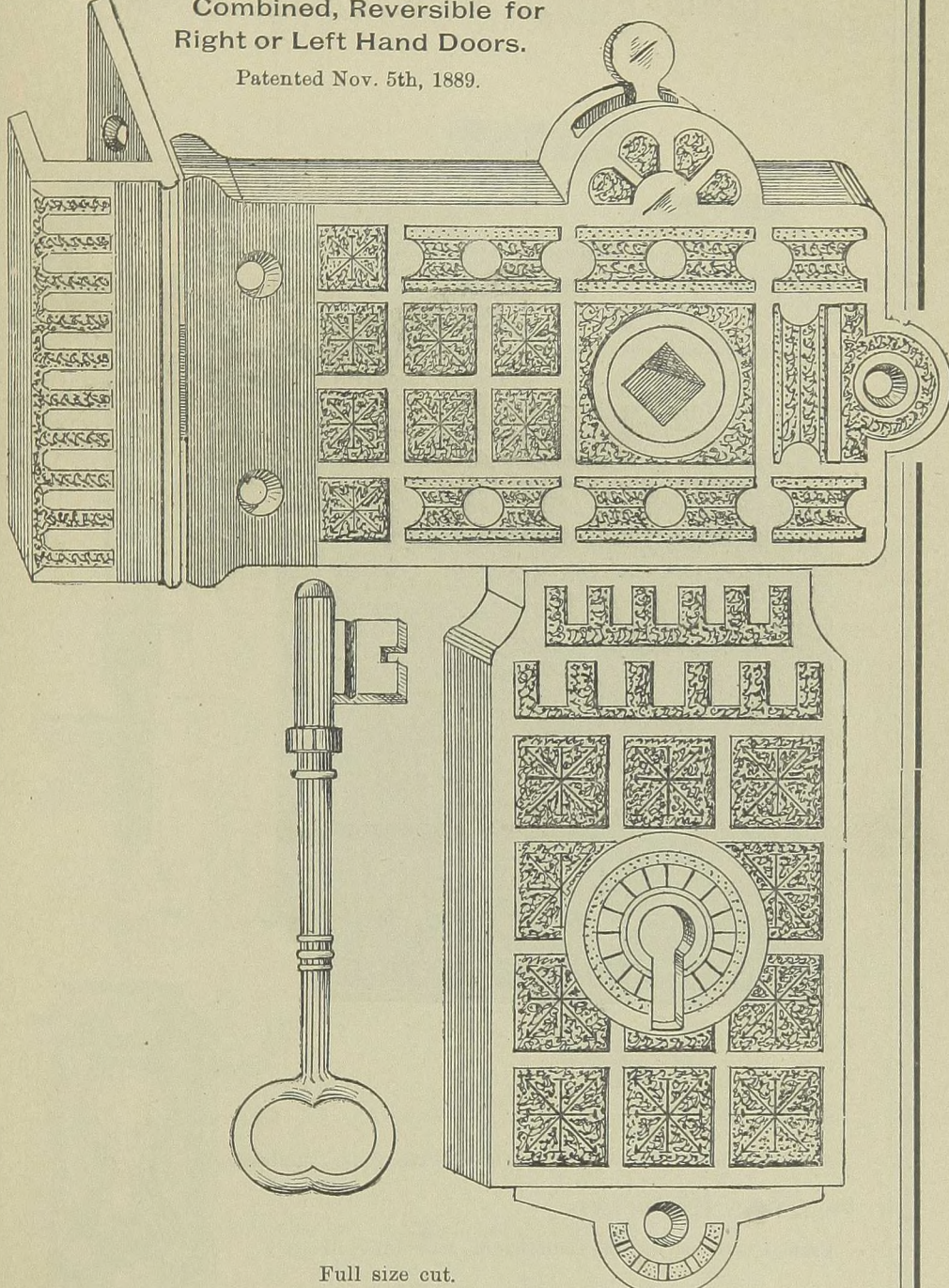


This cut represents the inside works of the Queen Anne rim latch and lock combined, as shown on page 7.

Queen Anne Rim Latch and Lock.

Combined, Reversible for
Right or Left Hand Doors.

Patented Nov. 5th, 1889.



Full size cut.

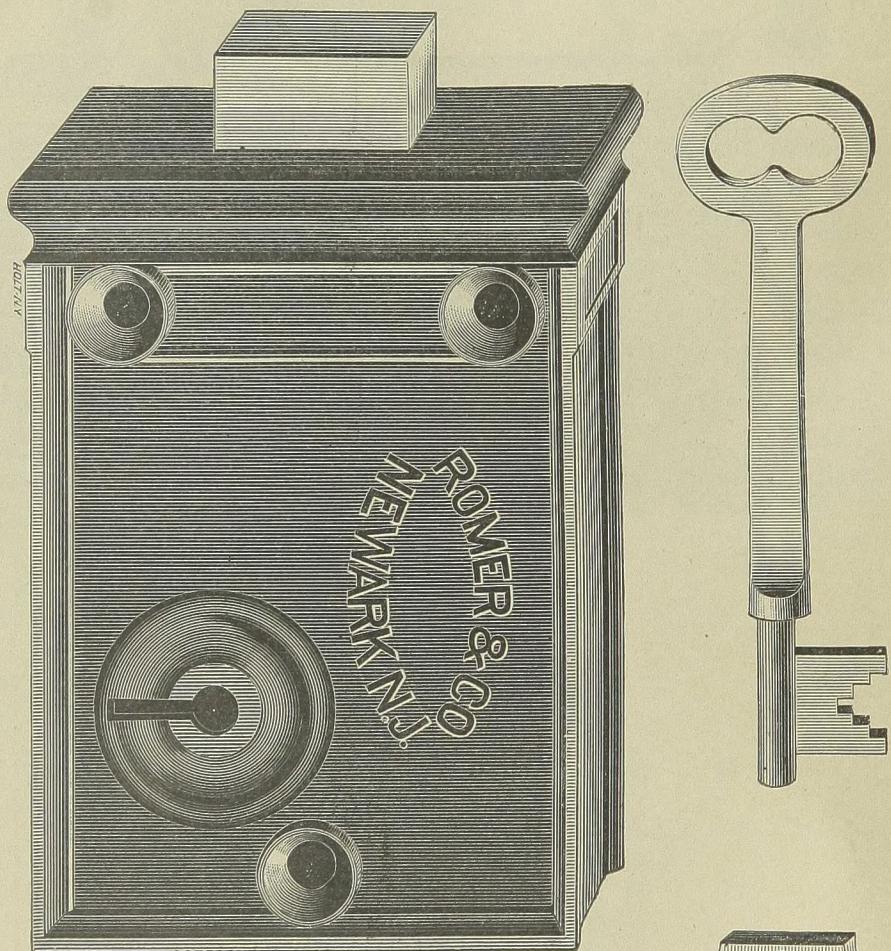
No. 1001—Iron bolt and tumbler, malleable key, japanned case with stop, 12 changes
No. 1002.—“ “ brass key, Newark bronzed finish, with stop.

Reverse Bevel.

No. 1030.—The same as 1001 but without stop.

No. 1032.—“ 1002 “ Packed with screws, half dozen in box.

Janus-Faced Rim Dead Lock.



Full size cut.

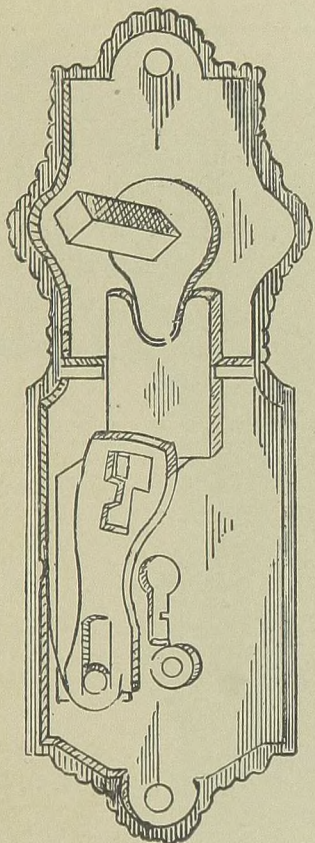
Size $2\frac{3}{4} \times 3\frac{3}{4}$.

No. 660.—Japanned case, bronze bolt, three brass tumblers,
two nickel plated steel keys.

Packed with screws and escutcheons, half dozen in a box.

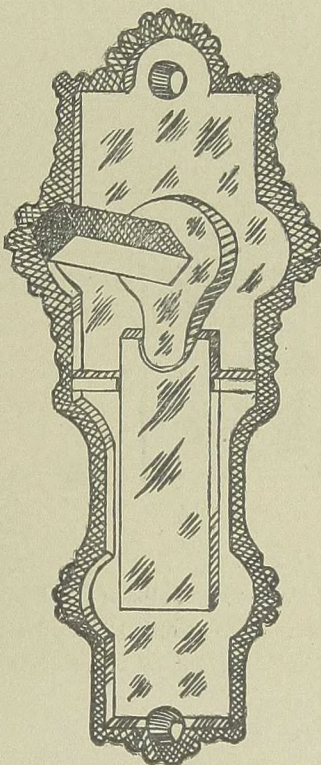
Inside Works of Queen Anne Lock and Escutcheon Bolt.

Patented Nov. 5, 1889.



No. 1.

2-3 size cuts.

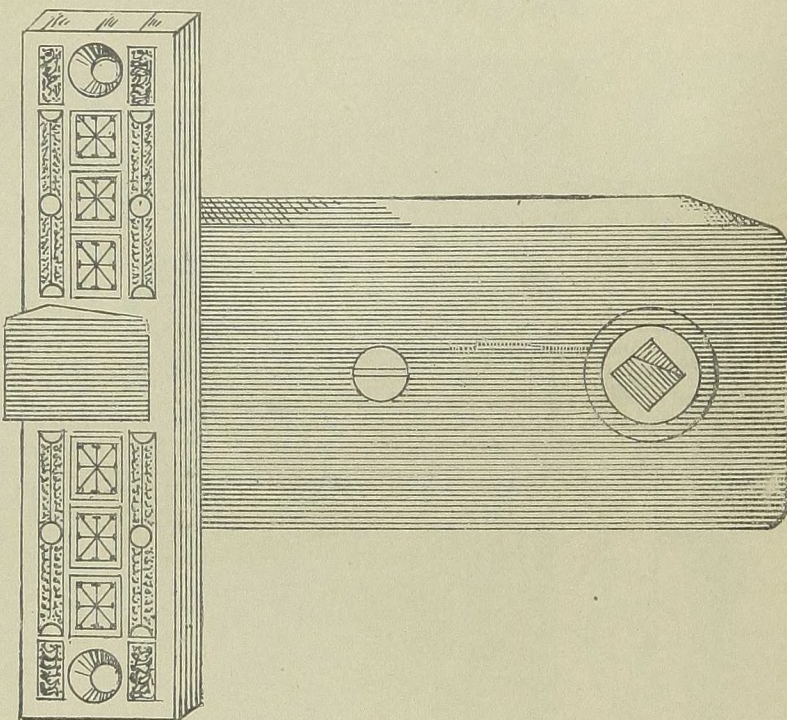


No. 2.

Cut No. 1, represents Queen Anne Lock, as shown on page 12.

Cut No. 2, represents escutcheon bolt, as shown on page 11.

Mortise Knob Latch.



Full size cut.

Size, $1\frac{1}{2}$ x $3\frac{1}{2}$.

No. 790.—Lacquered iron front and bolt.

No. 791.—Brass front, bolt and strike.

No. 792.—Ornamental bronze front and strike.

No. 793. " " " " dark finish.

No. 794.—Plain " " "

No. 795.—Ornamental Newark bronzed front and strike.

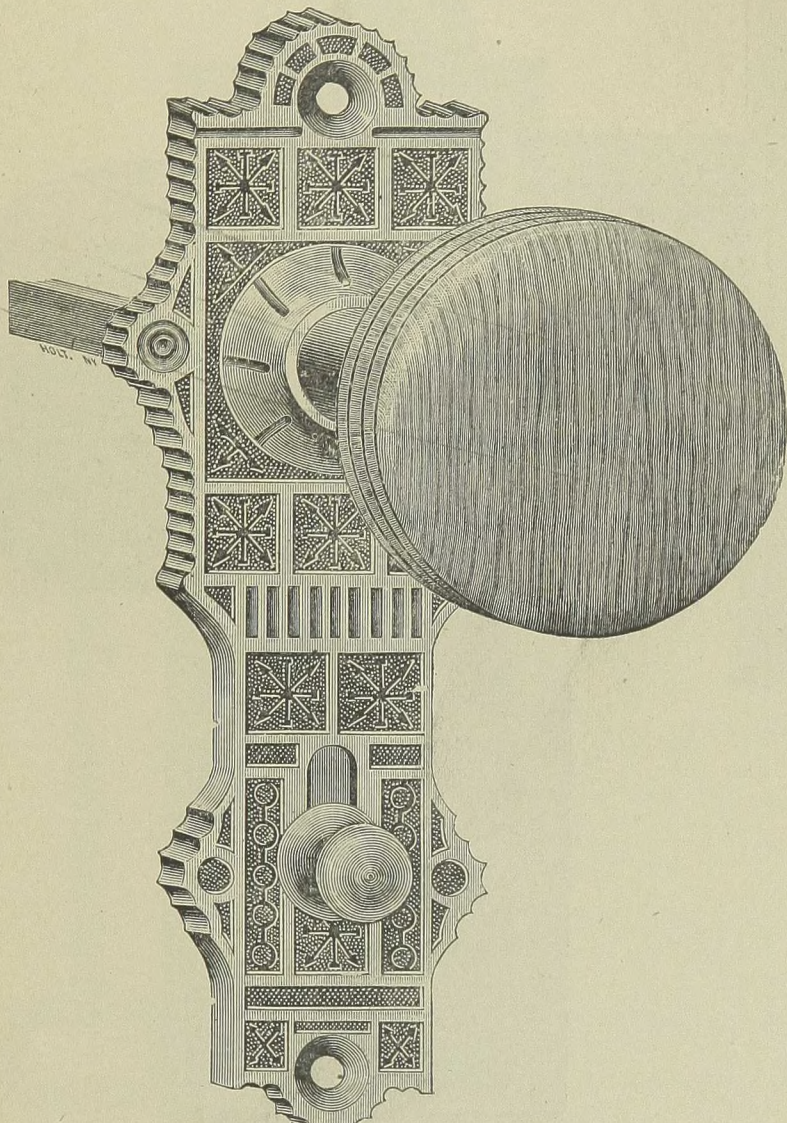
Since the invention of the escutcheon bolt, the mortise latch will be more generally used for the cheaper class of residences, or tenement houses, where many doors are locked from the inside of room only, and where more or less keys are lost, but with our escutcheon bolt, which fastens the door securely, no key is used.

The above latch is used with the Queen Anne lock, (see page 12,) and the Queen Anne escutcheon bolt, (see pages 11 and 38.)

Packed with screws, half dozen in box.

Queen Anne Escutcheon Bolt.

Patented November 5, 1889.



Full size cut.

No. 805.—Japanned with malleable iron slide knob.

No. 806.—Newark bronzed, with bronze slide knob.

No. 815.—Ornamental bronze, with bronze slide knob.

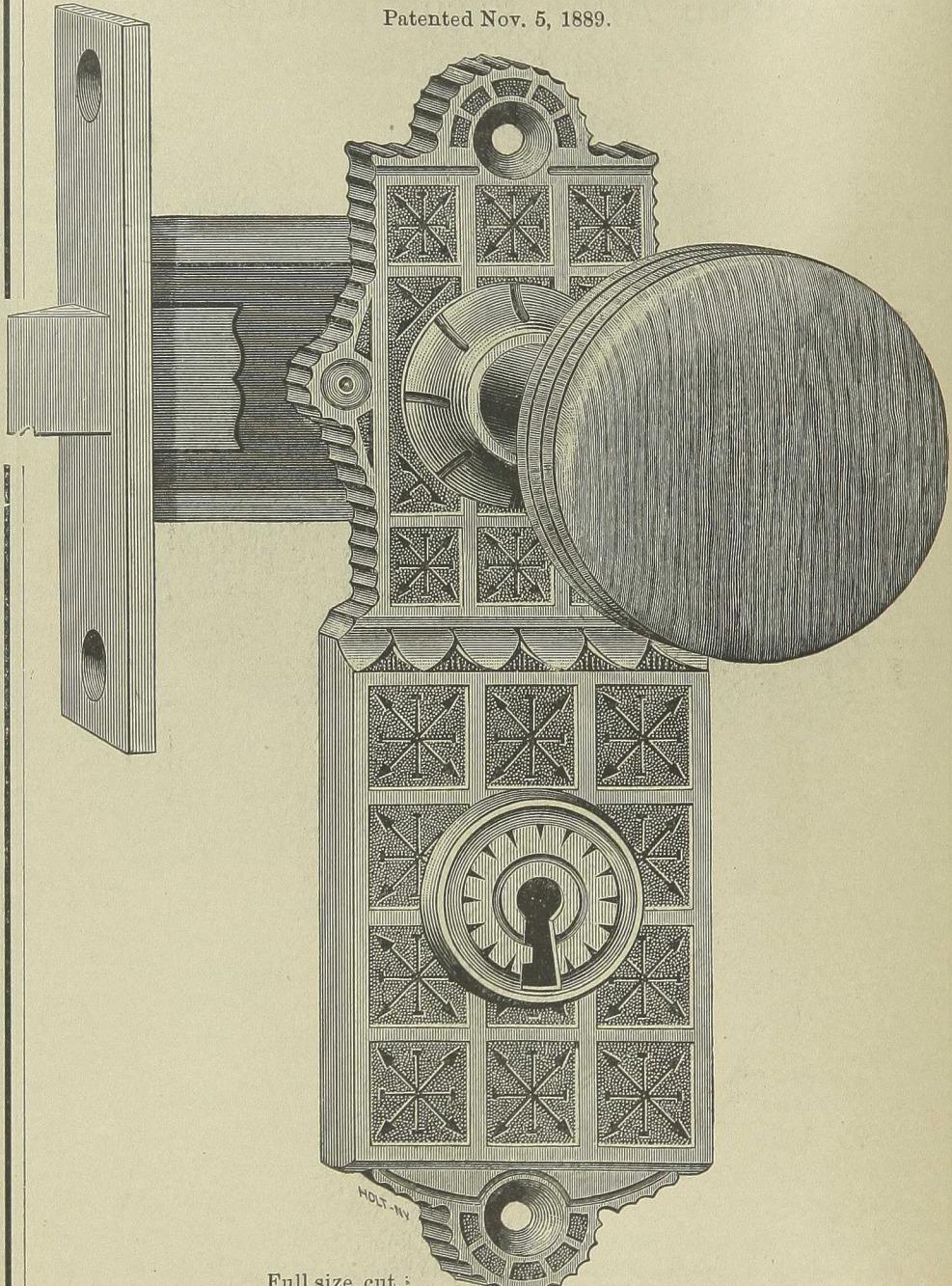
No. 817.—“ “ dark ground finish.

The above escutcheon bolts will do away with all ordinary bolts, they do not cost any more, and are ornamental to the door.

Packed with screws, 1 dozen escutcheon bolts without knobs, and 1 dozen escutcheons to match in a box.

Queen Anne Locks.

Patented Nov. 5, 1889.

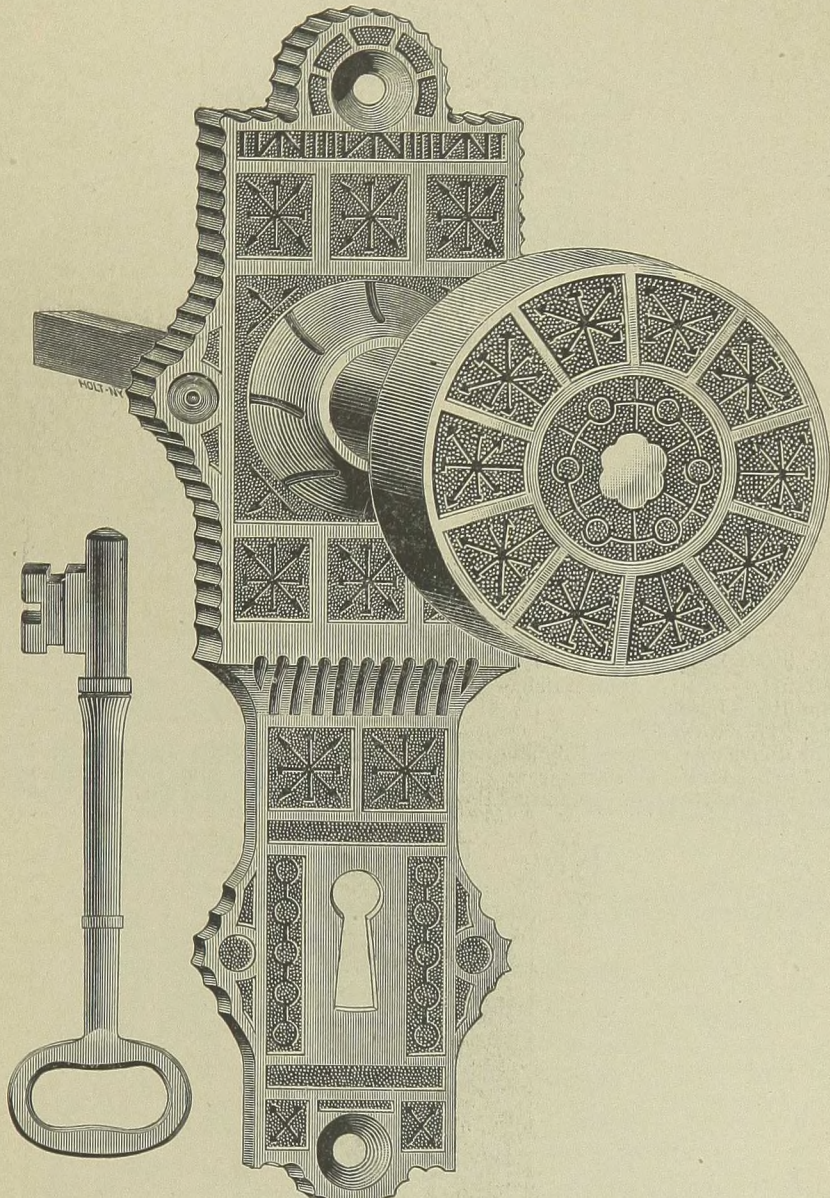


Full size cut.:

No. 849.—Japanned case, malleable key. No. 851—Newark bronzed case, brass key.
No. 864.—Bronze case, nickel plated key. No. 865.—Bronze, dark finish case,
nickel plated key.

These locks are well adapted for thin doors, and will take less time and labor to put them on, than the ordinary mortise lock. Packed with screws and escutcheons to match, half dozen in a box, but without knobs and latches.

Queen Anne Escutcheons.



Full size cut.

No. 1017.—Ornamental Bronze.

No. 1018.—Japanned.

No. 1019.—Newark bronzed.

The above numbers will be suitable for mortise locks on pages 18 and 19.

The following numbers will match locks on opposite page :

No. 1020.—Japanned.

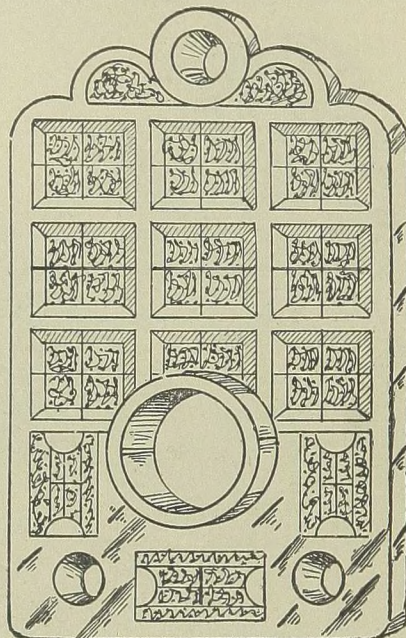
No. 1021.—Newark bronzed.

No. 1022.—Bronze.

No. 1023.—Bronze, dark finish.

Packed with screws, 1 dozen in a box.

Extension Rose for Door Knobs.



Full size cut.

No. 910.—Bronze.

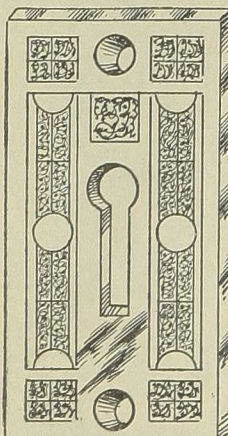
No. 911.—“ dark finish.

No. 916.—Japanned.

No. 917.—Newark bronzed.

The above rose is especially adapted to replace the old style round rose, which often comes loose, as short screws only, can be used in the same; while the upper screw in the extension rose enters the wood above the lock case the full thickness of the door.

Key Escutcheon.



Full size cut.

No. 913.—Bronze.

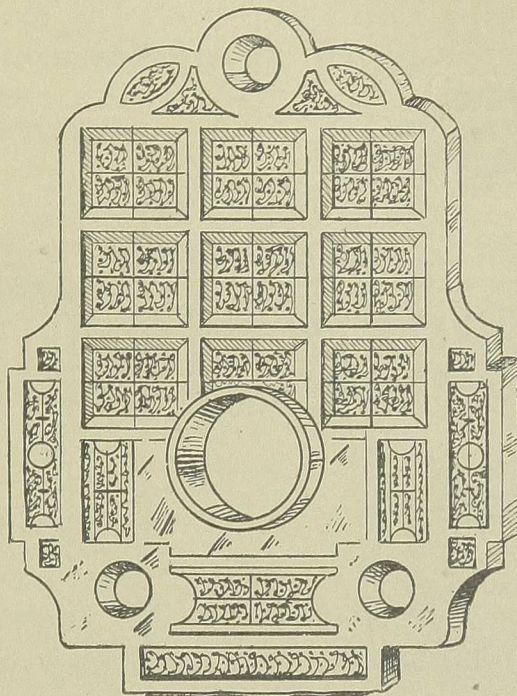
No. 919.—Japanned.

No. 914.—Bronze, dark finish.

No. 920.—Newark Bronzed.

Packed with screws, 1 dozen pair in a box.

Extension Roses for Door Knobs.



No. 935.—Plain bronze. Full size cut.

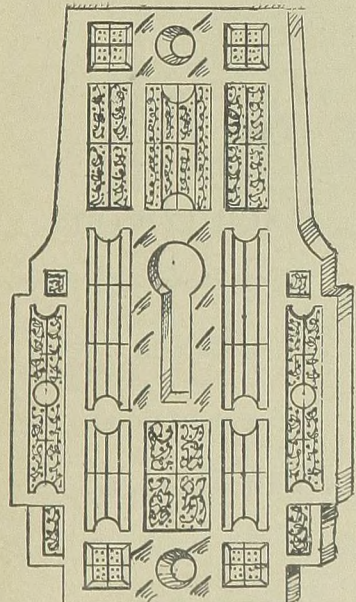
No. 924.—Ornamental bronze.

No. 925.—" " dark ground finish.

No. 933.—Japanned.

No. 934.—Newark bronzed.

For description, see page 14. Packed with screws, 1 dozen pair in a box.



Full size cut.

Key Escutcheons.

No. 948.—Plain bronze.

No. 930.—Ornamental bronze.

No. 931.—Ornamental bronze, dark ground finish.

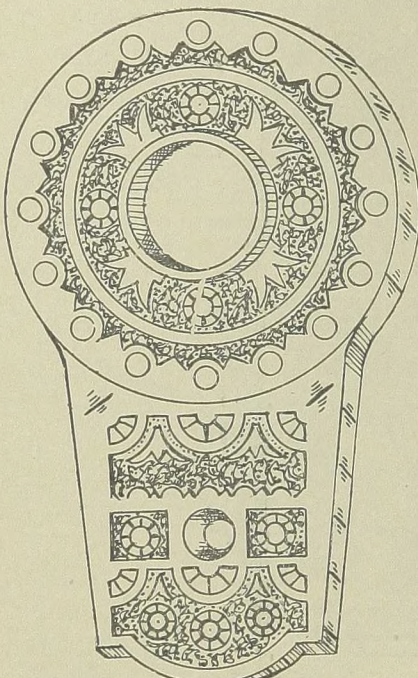
No. 936.—Japanned.

No. 937.—Newark bronzed.

These key escutcheons are made large enough to cover up the marks left by the removal of the old porcelain drop key escutcheons, known as poppy drops.

Packed with screws, 1 dozen pair in a box.

Extension Roses for Door Knobs.



5-6 size cut.

Diameter of rose, $2\frac{1}{4}$ inches.

No. 796.—Bronze.

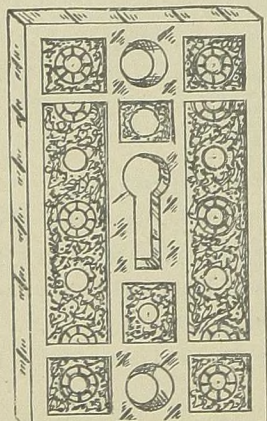
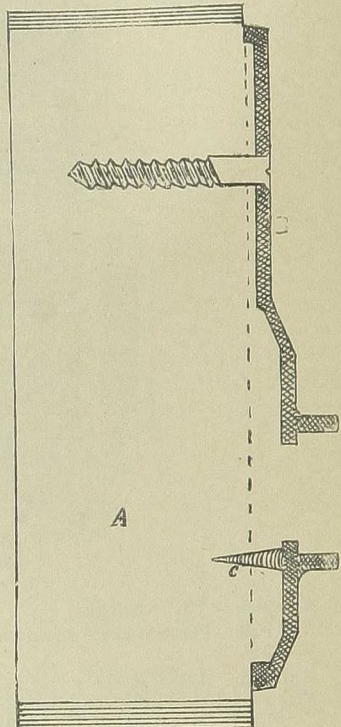
No. 798. — “ dark ground finish.

No. 797.—Japanned.

No. 799.—Newark bronzed.

Packed with screws, 1 dozen pair in a box.

Sectional View of
Roses.



5-6 size cut.

Key Escutcheons.

No. 847.—Bronze.

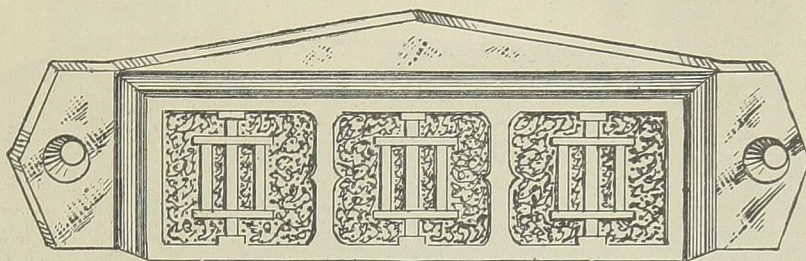
No. 848.— “ dark ground finish.

No. 874.—Japanned.

No. 875.—Newark bronzed.

Packed with screws, 1 doz pair in a box.

Drawer Pulls.



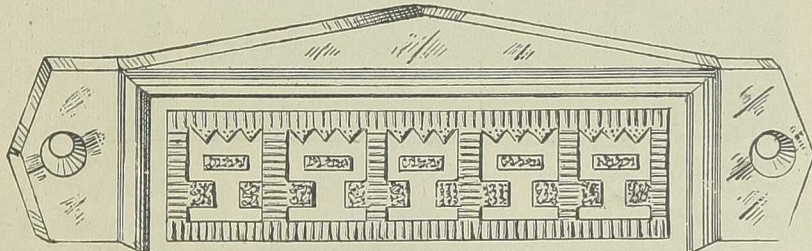
Full size cut.

No. 807.—Ornamental Bronze.

No. 814. " " dark finish.

No. 816.—Plain bronze.

No. 802.—Newark bronzed.



Full size cut.

No. 818.—Ornamental bronze.

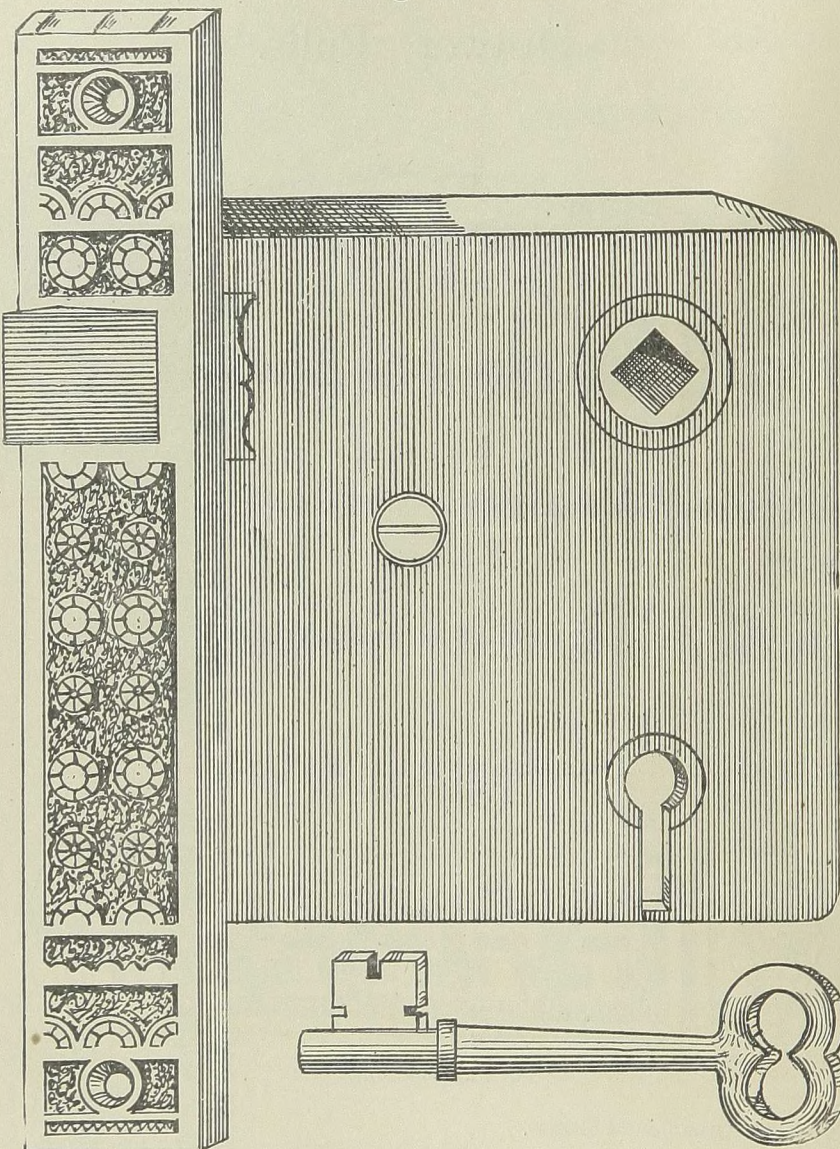
No. 819. " " dark finish.

No. 824.—Plain bronze.

No. 801.—Newark bronzed.

Packed with screws, 1 dozen in a box.

Mortise Single Bolt Lock.



Full size cut.

Size $3\frac{1}{2}$ x $3\frac{1}{4}$.

No. 808.—Lacquered iron front, iron bolt, malleable iron key.

No. 809.—Brass front, bolt, strike and key.

No. 810.—Ornamental bronze front, bolt and strike, nickel plated key.

No. 811.—The same as 810, but dark ground finish.

No. 812.—Plain bronze front, bolt and strike, nickel plated key.

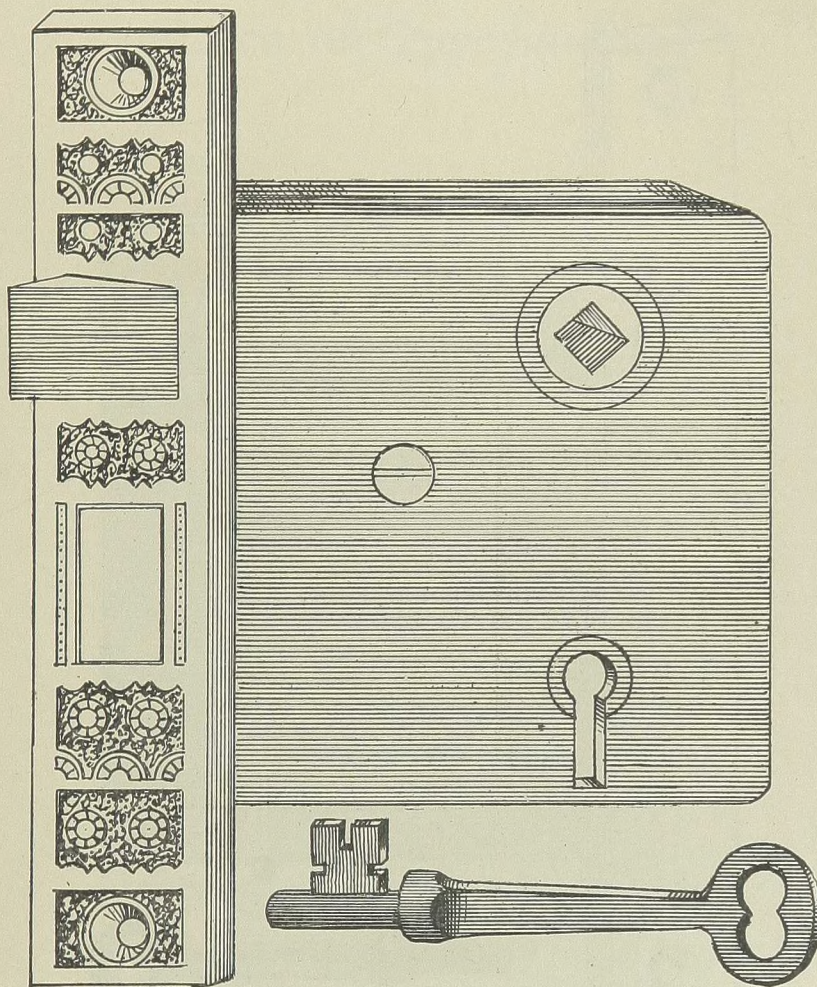
No. 813.—Ornamental Newark bronzed finish.

All our mortise inside door locks for ordinary doors, have the same size case, and we use the rose and escutcheon combined, on all locks of our make.

The above locks have a horizontal locking bolt, provided with a tumbler, which securely locks the latch bolt.

Packed with screws, half dozen in box.

Mortise Two Bolt Locks.



Size, $3\frac{1}{2} \times 3\frac{1}{4}$.

No. 821.—Plain brass front, bolt, strike and key.

No. 822.—Ornamental bronze front, bolt, strike, nickel plated key.

No. 823.—The same as 822, but dark ground finish.

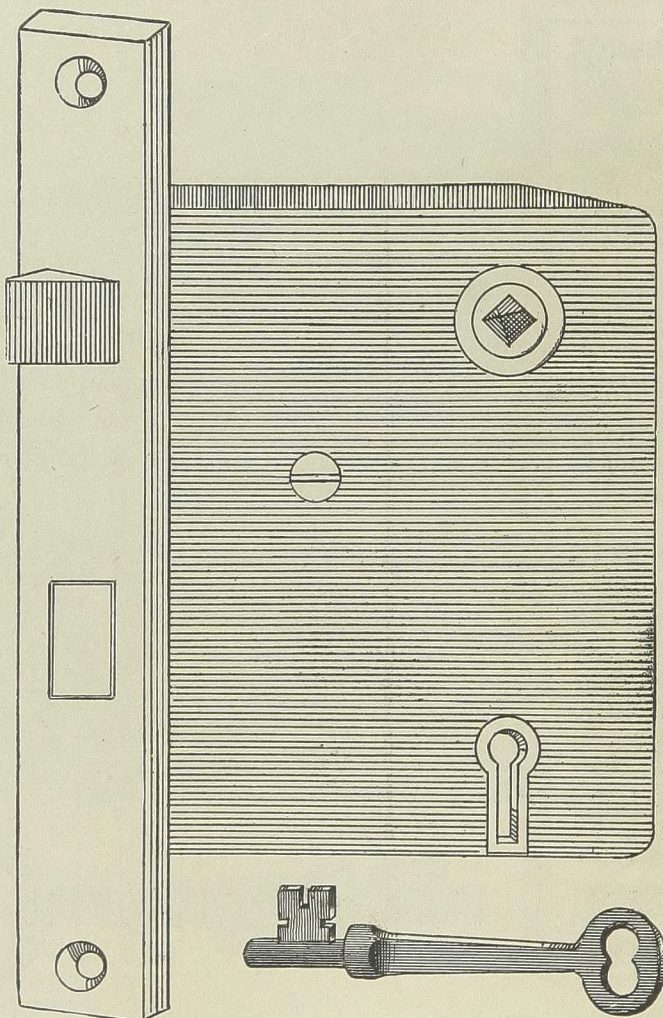
No. 826.—Plain bronze front, bolt and strike, nickel plated key.

The above lock has the same size case, as lock on opposite page.

Packed with screws, half dozen in a box.

Two Bolt Mortise Lock.

For Public Buildings.



2-3 size cut.

Size $4\frac{1}{2} \times 3\frac{3}{4}$.

No. 954.—Heavy brass front, bolts and strike, nickel plated steel key.

No. 956. " ornamental bronze front, bolts and strike, nickel plated steel key.

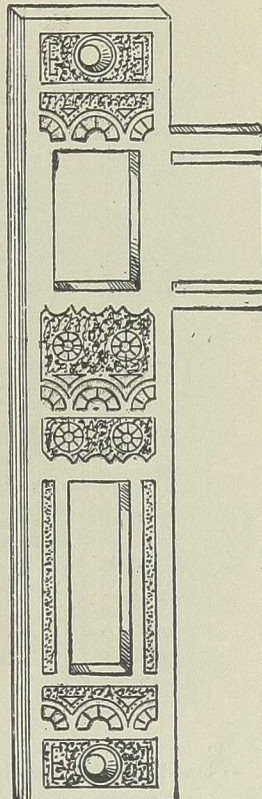
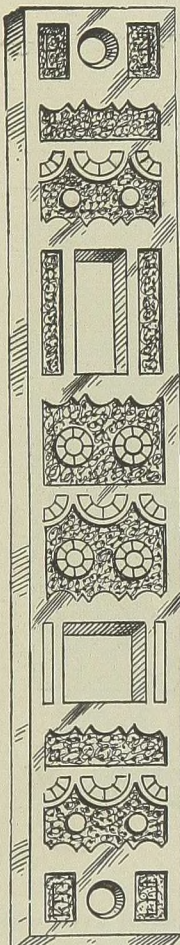
No. 957.—The same as 956 with dark ground finish.

No. 958.—The same as 954, plain bronze.

The above locks are also suitable for thick doors, in private dwellings.

Packed with screws, half dozen in a box.

Ornamental Bronze Front and Strike for
Lock on Opposite Page.

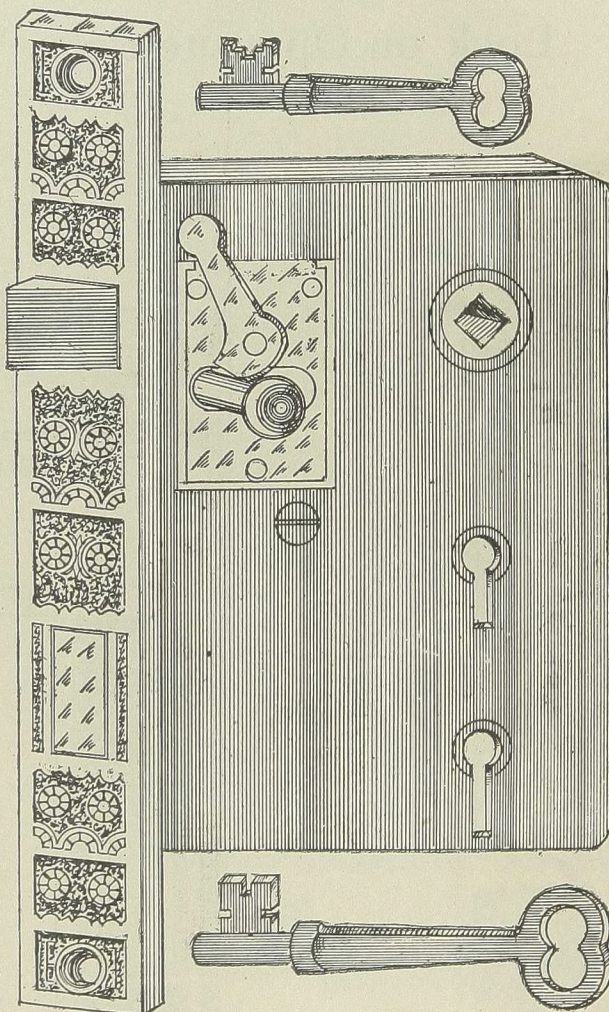


2-3 size cuts.

All our Locks are Reversible for Right or Left Hand Doors.

Front Door Mortise Locks

With Night Works and Burglar Proof Attachment.



Size $4\frac{1}{2} \times 3\frac{3}{4}$.

No. 950.—Plain brass front, bolts and strike, nickel plated keys, with 1 tumbler on main and night works.

No. 951.—Plain bronze fronts, bolts and strike, nickel plated keys, with 1 tumbler on main, 3 tumblers on night works.

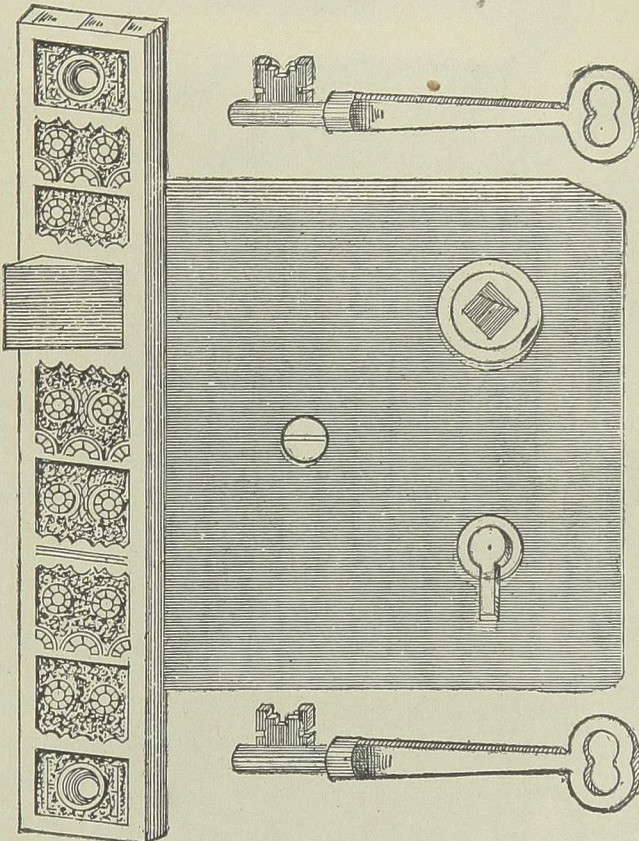
No. 952.—The same as 951, but with ornamental front and strike.

No. 953.—The same as 952, with dark ground finish.

The above front door locks are so constructed that no key can unlock them, when the burglar proof attachment is adjusted; it is the only front door lock made, commendable for safety, without the use of an extra bolt.

Packed with screws one in a box.

Vestibule Mortise Latch.



Size $3\frac{3}{4} \times 3\frac{1}{2}$.

No. 960.—Match front door lock, No. 950.

No. 961. " " " " " 951.

No. 962. " " " " " 952.

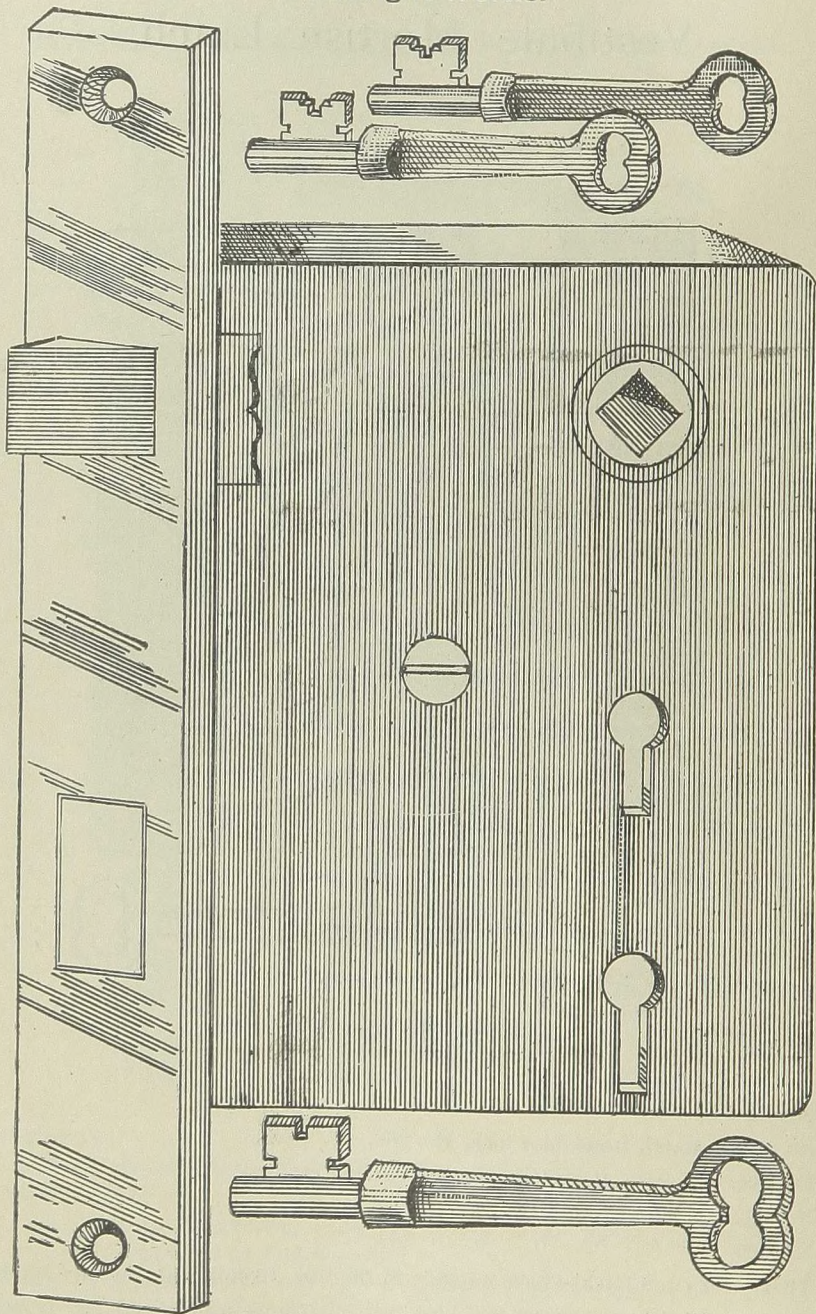
No. 963. " " " " " 953.

These locks and latches have no slide in the face, to stop the outside knob, the stop is made with an escutcheon bolt, which is more secure, and less trouble to operate.

Packed one in a box with screws.

Front Door Mortise Lock

With Night Works.



Size $4\frac{1}{2} \times 3\frac{3}{4}$.

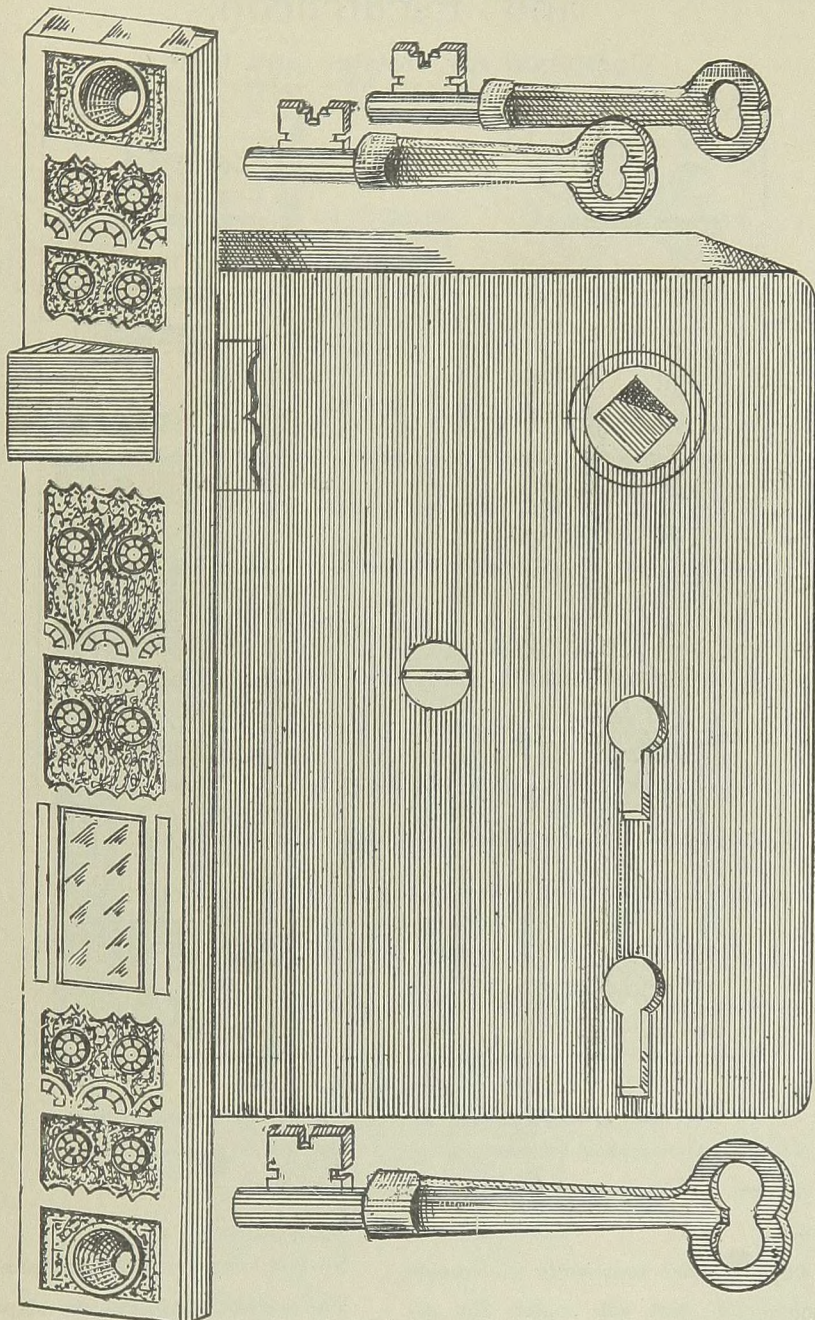
No. 870.—Plain brass front, bolts and strike, one tumbler, nickel plated steel keys.

No. 871.—The same as 870, plain bronze front, bolt and strike.

Packed with screws, one in a box.

Front Door Mortise Lock

With Night Works.



Size $4\frac{1}{2} \times 3\frac{3}{4}$.

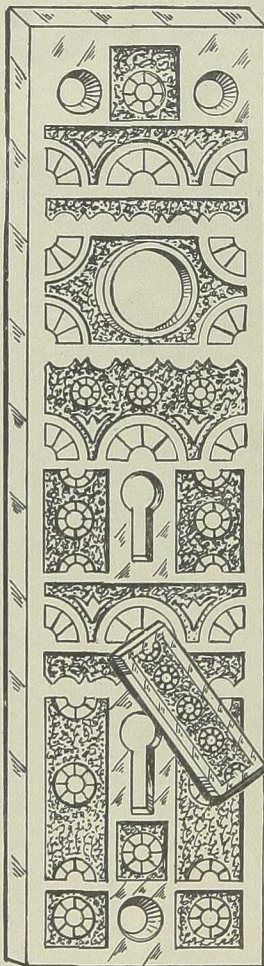
No. 872.—Ornamental bronze front, bolts and strike, one tumbler, nickel plated steel keys.

No. 873.—The same as 872, with dark ground finish.

Packed with screws, one in a box.

Ornamental Bronze Front Door Rose and Escutcheon.

Combined for Outside and Inside.



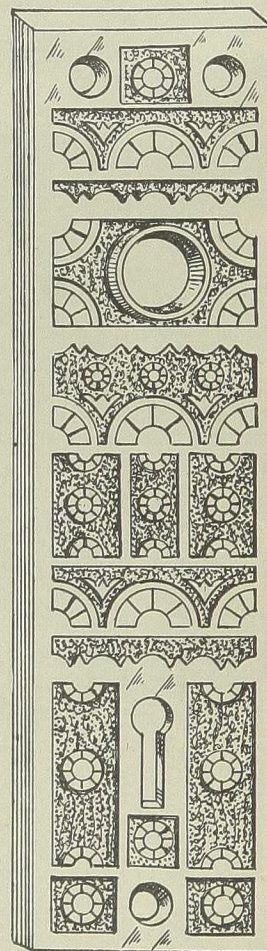
2-3 size cuts.

Full size, $1\frac{3}{4} \times 6\frac{1}{2}$.

No. 967.—Ornamental bronze.

No. 969.—The same with dark ground finish.

The above cut represents the outside escutcheon, and will match the escutcheon bolt shown on page 39, which is used on inside of door only.



Full size $1\frac{3}{4} \times 6\frac{1}{2}$.

No. 863.—Ornamental bronze.

No. 866.—" " " dark finish.

No. 867.—Plain bronze.

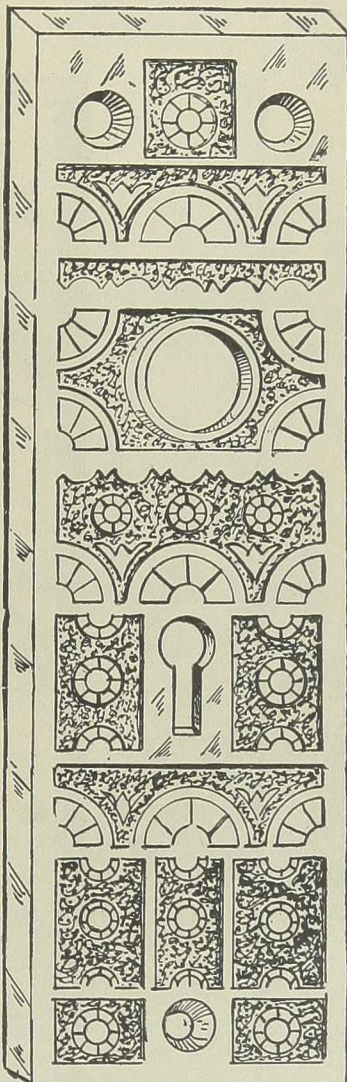
No. 868—Ornamental Newark bronzed

The above escutcheons are adapted to locks on page 20.

For full sized cut with knob combined see page No. 33.

Packed with screws, $\frac{1}{2}$ dozen pair in a box.

Ornamental Bronze Escutcheon for
Vestibule Mortise Latches.



Full size $1\frac{3}{4} \times 5\frac{3}{4}$.

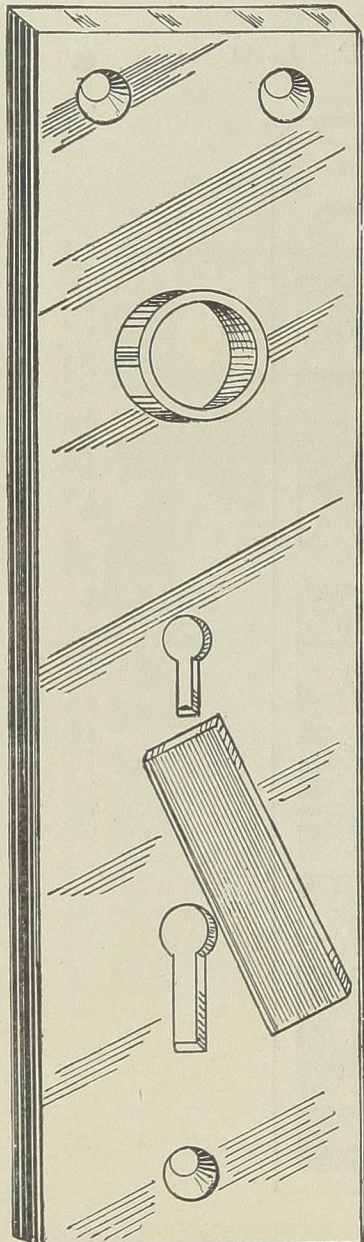
No. 921 — Ornamental Bronze.

No 922.— " " " dark finish.

The above cut shows $\frac{3}{4}$ inch less than actual size.

Packed with screws half dozen pair in a box.

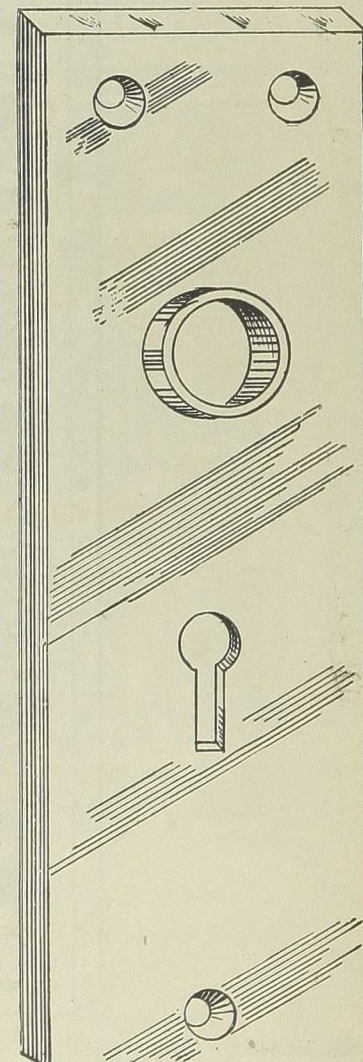
Plain Bronze Outside Front and
Vestibule Door Escutcheon.



Front door.

No. 939.—Plain bronze. Full size
 $1\frac{3}{4} \times 6\frac{1}{2}$.

No. 940.—Plain bronze. Full size
 2×8 .



Vestibule door.

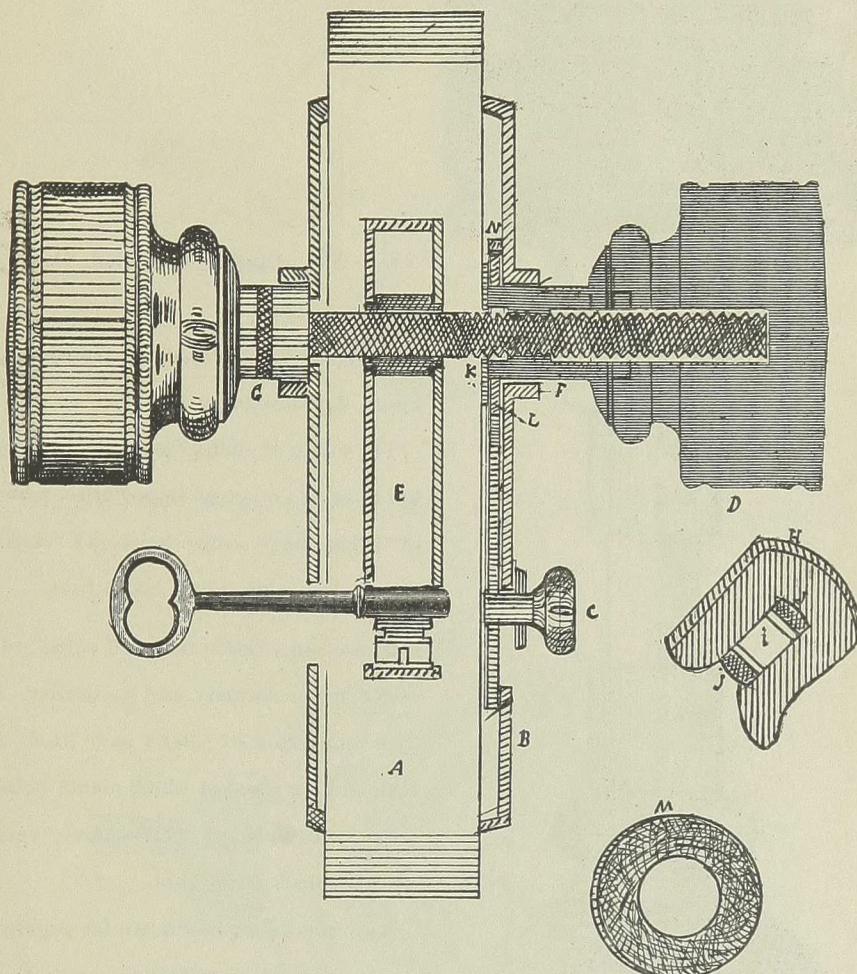
No. 941.—Plain bronze. Full size
 $1\frac{3}{4} \times 5\frac{1}{2}$.

No. 942.—Plain bronze. Full size
 2×7 .

Packed with screws in sets, or half dozen each in a box.

Sectional View of New Door Knob Adjustment.

Patent applied for.



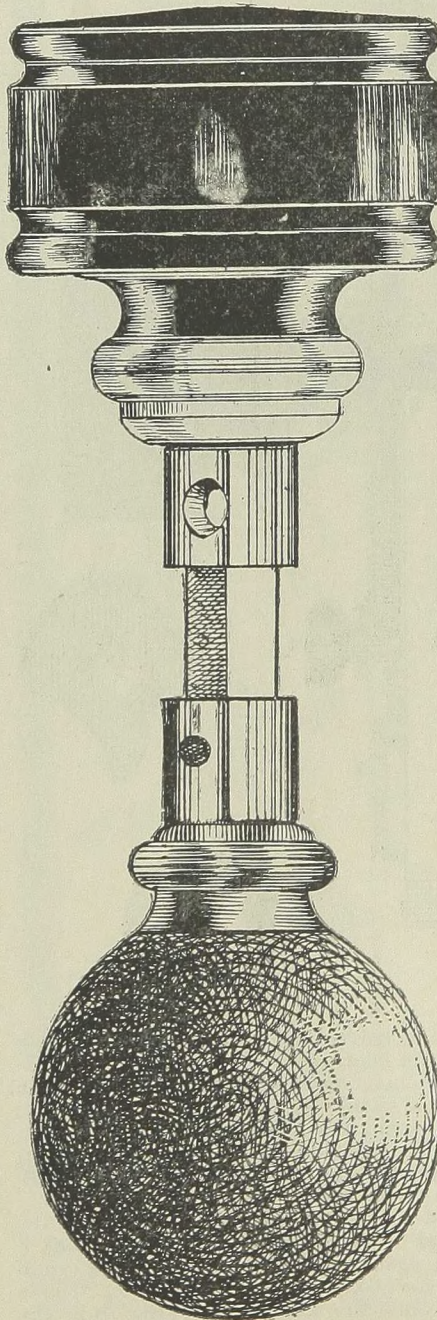
The above cut, illustrates the mechanical construction of a new method of adjusting door knob spindles, to any thickness of door.

A represents section of door stile; B escutcheon bolt; C slide knob (see cut on page 42); D door knob; E mortise lock; F knob shank; G spindle riveted to shank; H steel coupling; I spindle; J tenons on the end of shank F.

By this simple device, a door knob can be adjusted to any thickness of door, without the use of side screws through the shank of the knob; it is the ONLY PERFECT door knob adjustment placed on the market.

The knob on the outside of door is riveted to the spindle, while the knob on the inside of door is screwed on the threaded end of spindle, until the end of shank F presses tight against metal washer M resting against door; then reverse the knob one turn backward, when so adjusted, take steel coupling H, slide it over tenons J J, as shown in cut on page 42, which prevents the knob unscrewing from the spindle. Lug N on inside of escutcheon bolt B, will keep the coupling H in its place.

Black Enamel Birch Wood Door Knobs.



$2\frac{1}{8}$ inches in diameter.

No. 902.—Black enameled knob,
Japanned shank.

No. 903.—Black enameled ball shaped
knob, Japanned shank.

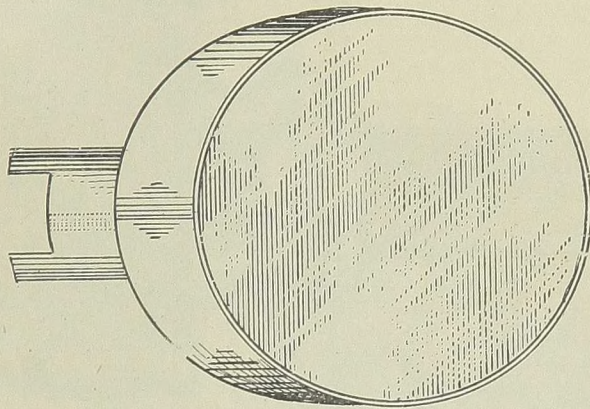
The mode of shank fastening to door knobs is one of great importance, many of them have come loose, or shaky after being in use but a short time.

There is no device that will equal our fastening in security and durability. The connection of shank and knob is formed by a piece of sheet metal, being passed on the shank, and securely spun over the neck of the knob.

The wood door knobs are far superior to the mineral or porcelain knob, they are more tasty in appearance, and weigh not half as much as the porcelain or mineral knob, and cause less wearing and friction to the latch spring.

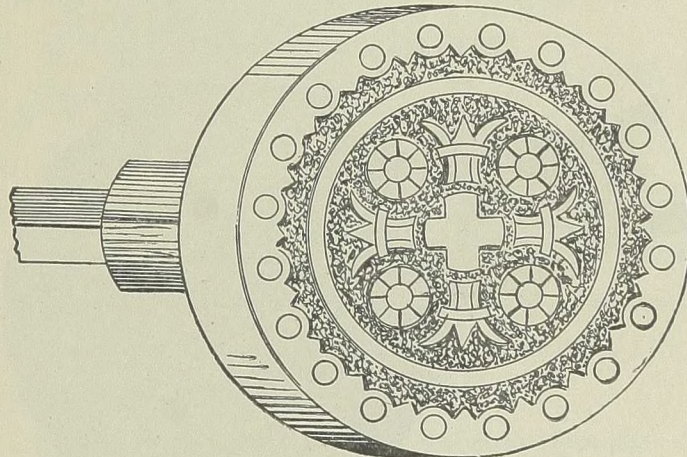
Packed one-half dozen in a box.

Bronze Metal Door Knobs.



Size $2\frac{1}{8}$ in diameter.

No. 897.—Plain bronze door knob with new adjustment, illustrated on page 29.



Size $2\frac{1}{8}$ in diameter.

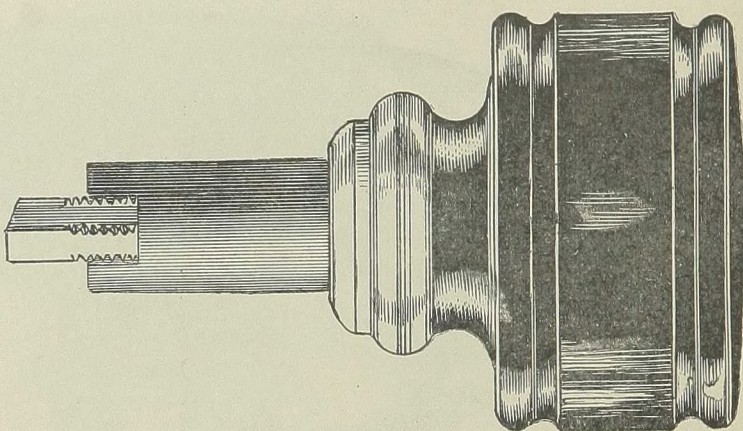
No. 898.—Ornamental bronze door knob, with new adjustment.

No. 899.—The same as 898, but dark finish.

Packed one-half dozen in a box.

Black Enameled Birch Wood Door
Knob,

With New Adjustment.



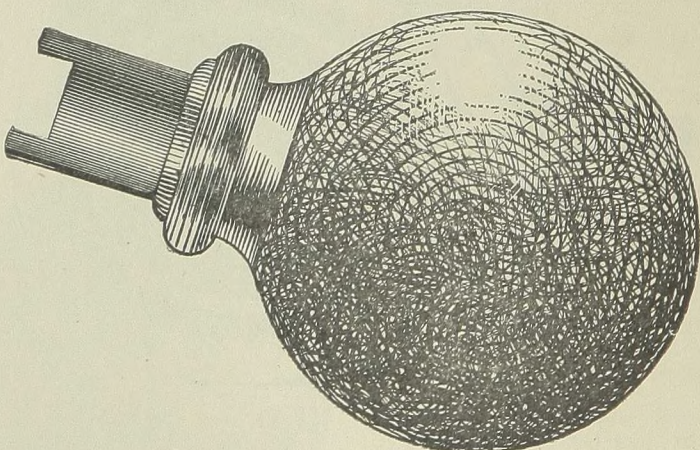
Size $2\frac{1}{8}$ in diameter.

No. 900.—Bronze shank and fastening.

No. 901.—With Bronze covered iron shank.

Ball Shape Black Enameled Birch
Wood Door Knob.

With New Adjustment.



Size $2\frac{1}{8}$ in diameter.

No. 893.—Black enameled, bronze shank.

No. 894.—Polished oak, " "

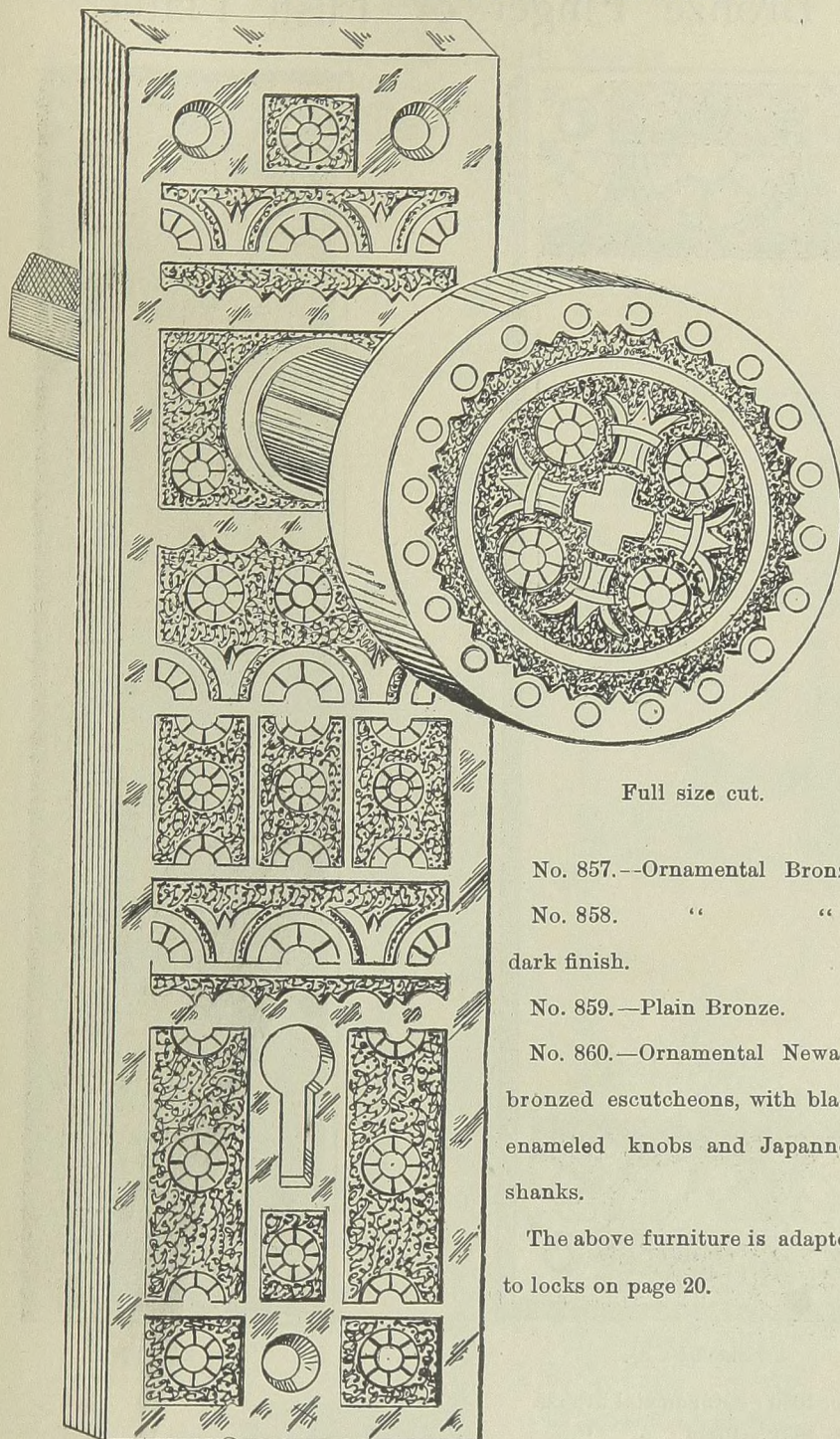
No. 895. " apple wood, " "

No. 896. " cherry " "

No. 869.—Enameled birch wood, Japanned shank.

Packed one-half dozen in a box.

Ornamental Door Furniture.



Full size cut.

No. 857.—Ornamental Bronze.

No. 858. " "

dark finish.

No. 859.—Plain Bronze.

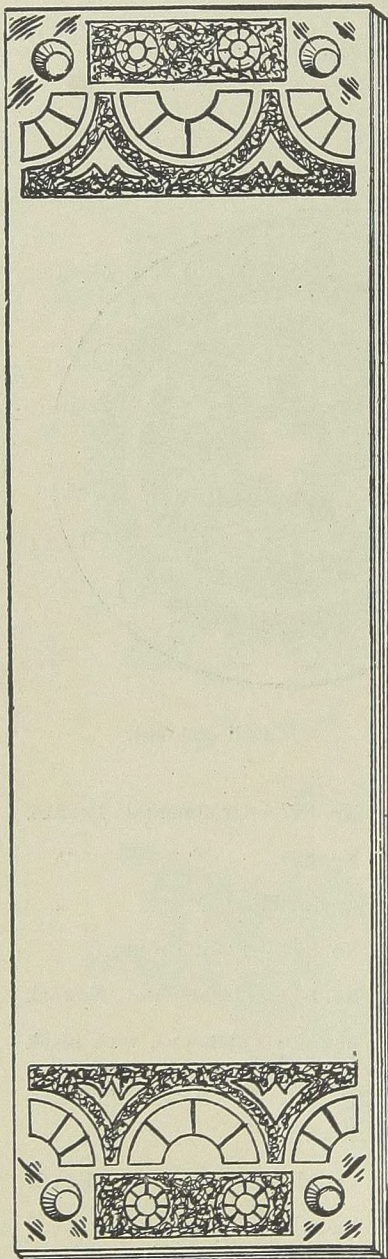
No. 860.—Ornamental Newark
bronzed escutcheons, with black
enameled knobs and Japanned
shanks.

The above furniture is adapted
to locks on page 20.

Packed with screws, one-half dozen pair escutcheons in a box.

" " " " " " knobs " "

Bronze Finger or Push Plates.

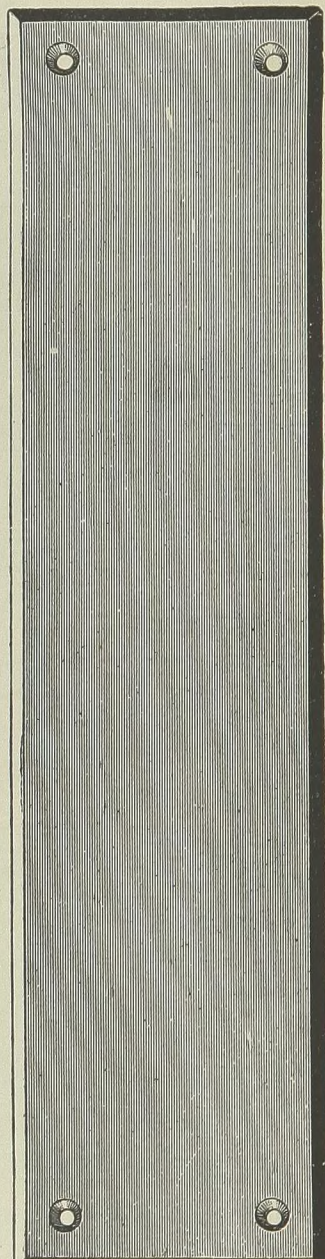


Size $2\frac{1}{2} \times 8\frac{1}{4}$.

No. 1050.—Ornamental bronze.

“ 1051.—Plain “

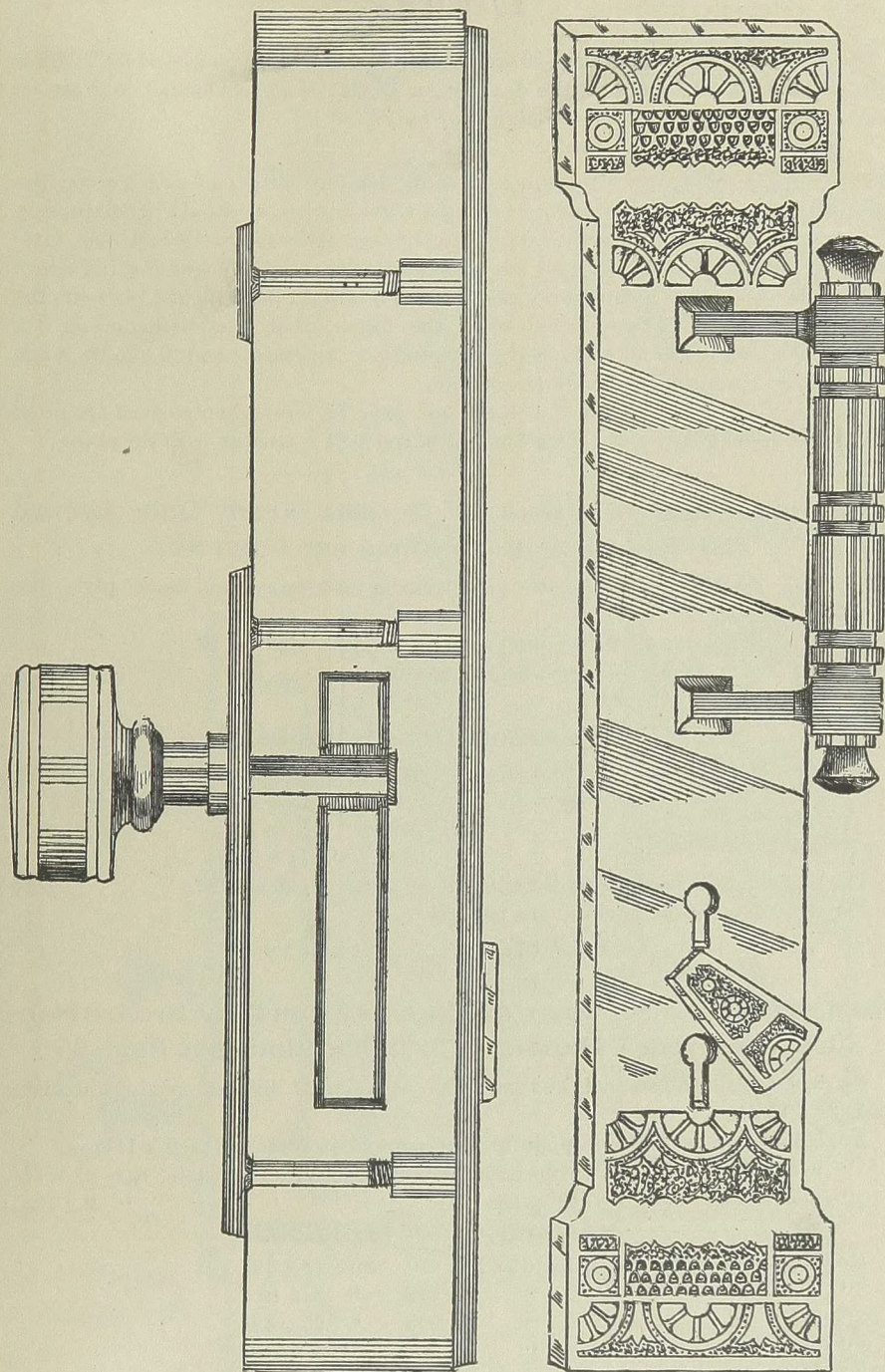
Packed with screws one-half dozen in a box.



Size $2\frac{1}{2} \times 8\frac{1}{4}$.

Outside Front Door Bronze Handles.

For Locks with Night Works.



Sectional view.

For description and numbers, see page 36.

Handles for Front and Vestibule Doors.

The handles illustrated on page 35 are suitable for locks on pages 24 and 25. When using these locks and handles, the door, when closed, is always locked, and can be opened from the outside with the night key only.

The illustration on opposite page represents handle, provided with a T handle, for the purpose of opening the door from the outside without the aid of a night key. A sectional view accompanies the same. A is section of door style, B lock case, C escutcheon bolt, D slide stop bolt, which, when pressed upward, engages locking sleeve on spindle, (see cut of inside works of escutcheon bolt on page 42) and prevents the T handle E from being turned, but when the finger knob of escutcheon bolt C is pressed downward, the locking sleeve on spindle is released, and T handle E can be turned to open the door from the outside.

These handles are suitable for locks on page 22, and when so used are proof against a duplicate key. No extra flush or barrel bolt is needed with the above.

Description and Numbers of Outside Front Door Bronze Handles. For Illustrations see Page 35.

No. 979.—Black enameled handle with ornamental bronze escutcheon plate, size $2\frac{3}{8} \times 12\frac{1}{2}$.

" 980.—Same handle with plain escutcheon plate, size 2×10 .

" 982 " as No. 979 with bronze handle.

" 983 " " 980 " " "

Vestibule Door Handles.

No. 986—Matches front door handles No. 979. Size $2\frac{1}{4} \times 12$.

" 987 " " " " 980. " $1\frac{7}{8} \times 9$.

" 988 " " " " 982. " $2\frac{1}{4} \times 12$.

" 989 " " " " 983. " $1\frac{7}{8} \times 9$.

The above handles are suitable for locks on pages 24, 25 and 23.

For size of vestibule latches, see page 23.

Packed with screws, one set in a box.

Description and Numbers of Outside Front Door Bronze Handles with Extra T Handle. For Illustrations see Page 37.

No. 970.—Black Enameled handle, with ornamental bronze escutcheon plate. Size $2\frac{3}{8} \times 14\frac{1}{2}$.

No. 972.—Same as 970 with plain bronze escutcheon plate. Size $2 \times 11\frac{1}{2}$.

" 973.—Bronze handle with ornamental bronze escutcheon plate. Size $2\frac{3}{8} \times 14\frac{1}{2}$.

" 975.—Same as 973 with plain " " " " $2 \times 11\frac{1}{2}$.

Vestibule Door Handles.

No. 990 matches front door handles No. 970. Size $2\frac{3}{8} \times 12$.

" 998 " " " " 972. " 2×10 .

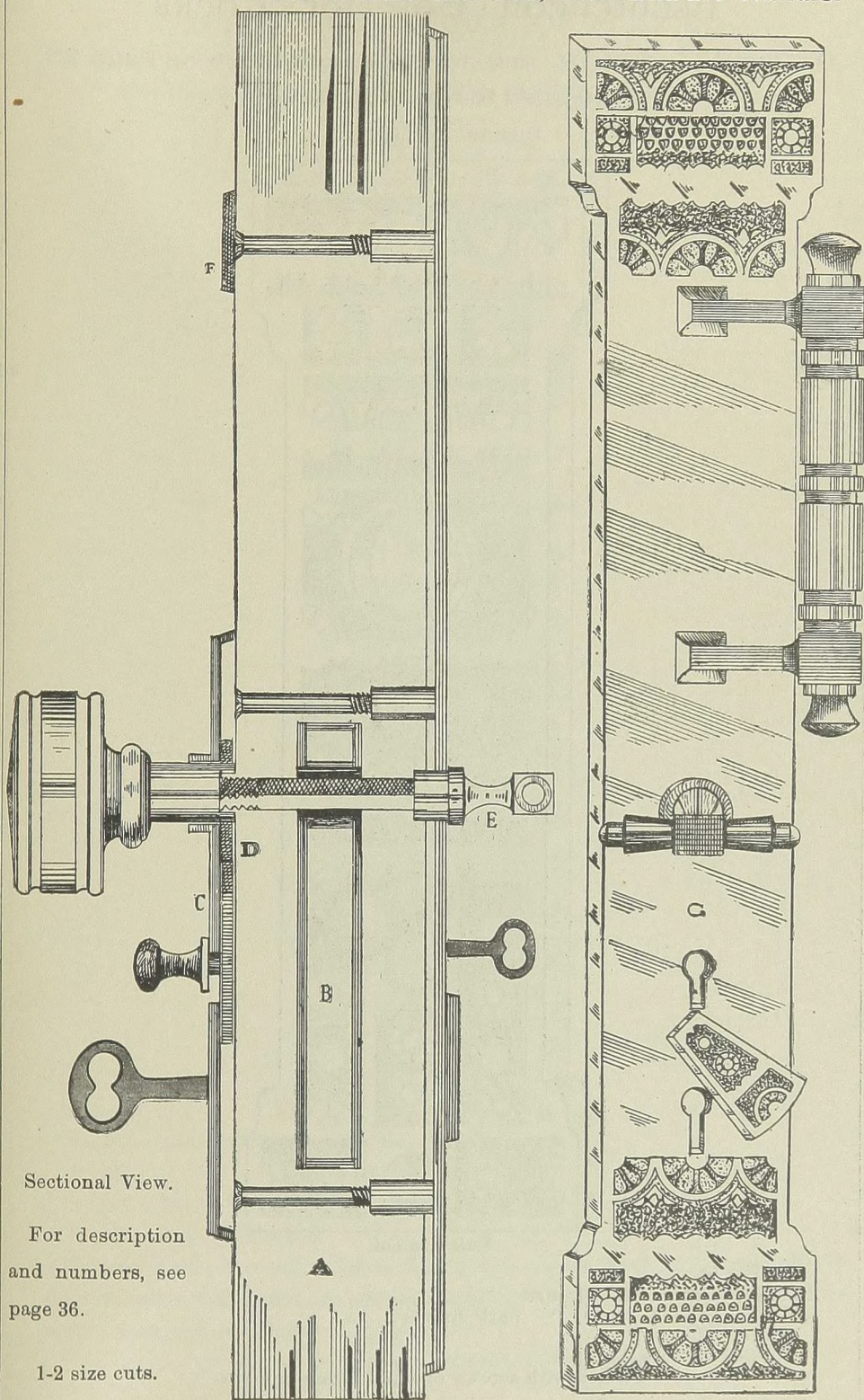
" 999 " " " " 973. " $2\frac{3}{8} \times 12$.

" 1000 " " " " 975. " 2×10 .

The above handles are suitable for locks on pages 22 and 23

Packed with screws one set in a box.

Outside Front Door Bronze Handles, with Extra T Handle.



Sectional View.

For description
and numbers, see
page 36.

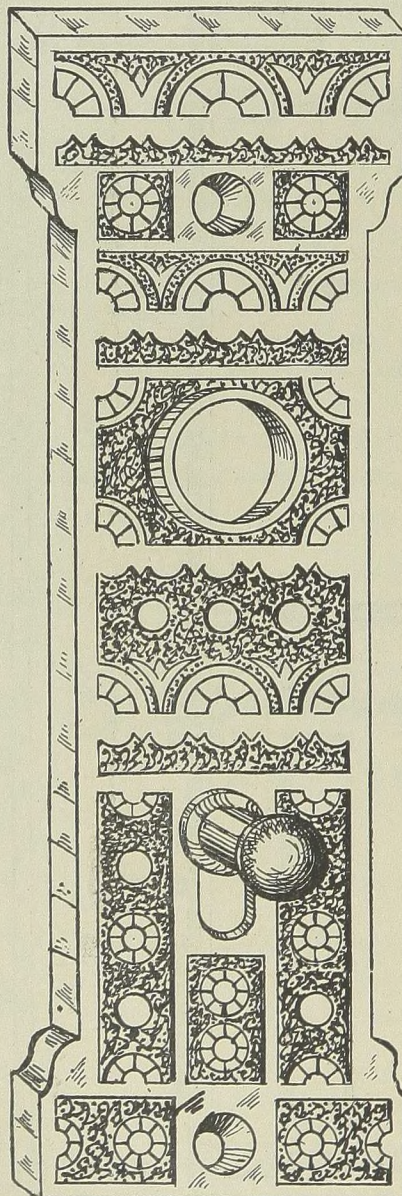
1-2 size cuts.

Escutcheon Bolt for Locks

On Pages 18 and 19, and for Vestibule Latch on Page 23.

Adapted to New Adjustment.

Patented Nov. 5, 1889.



Full size cut.

Size $1\frac{3}{4} \times 5\frac{1}{2}$.

No. 946.—Ornamental Bronze.

“ 947 “ “ dark finish.

“ 948.—Plain “

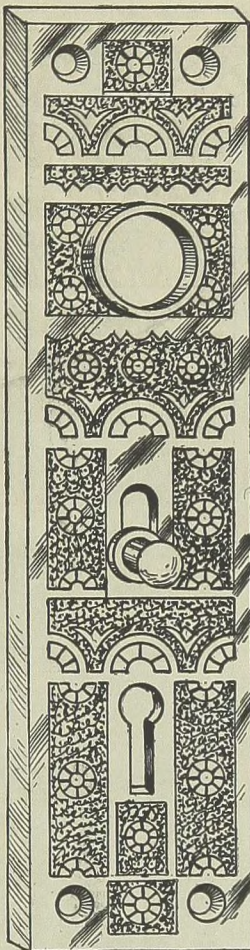
“ 949.—Newark bronzed.

Packed with screws one-half dozen in a box.

Escutcheon Bolt for Locks

On Pages 20 and 22 adapted to New Adjustment.

Patented Nov. 5, 1889.



2-3 size cut.

Full size $1\frac{3}{4}$ x $6\frac{1}{2}$.

No. 976.—Ornamental bronze.

" 977 " " dark finish.

" 978.—Plain "

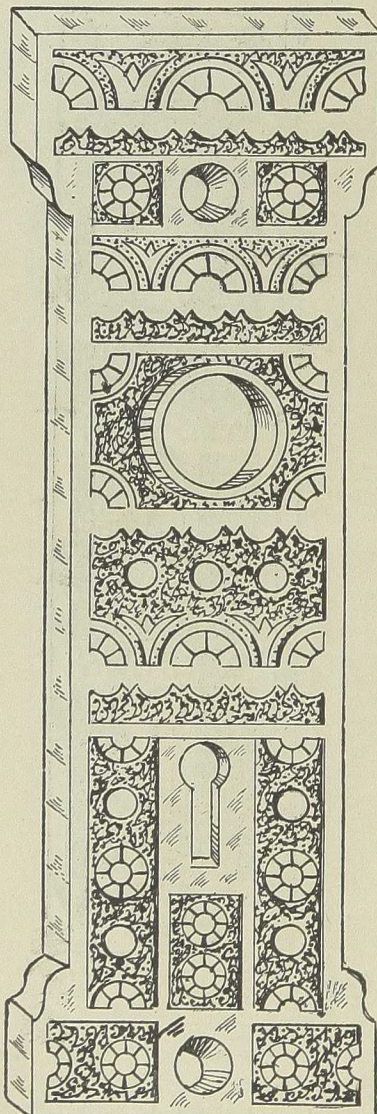
" 985.—Newark bronzed.

The above slide bolt will fasten or release the outside knob at your pleasure, it takes the place of the ordinary slide in the face of the old style front door lock, is more secure and less trouble to operate.

Packed with screws one-half dozen in a box.

Escutcheon and Rose for Locks

On Pages 18 and 19, adapted to New Adjustment.



Full size cut.

Size $1\frac{3}{4}$ x $5\frac{3}{4}$.

No. 1044.—Ornamental bronze.

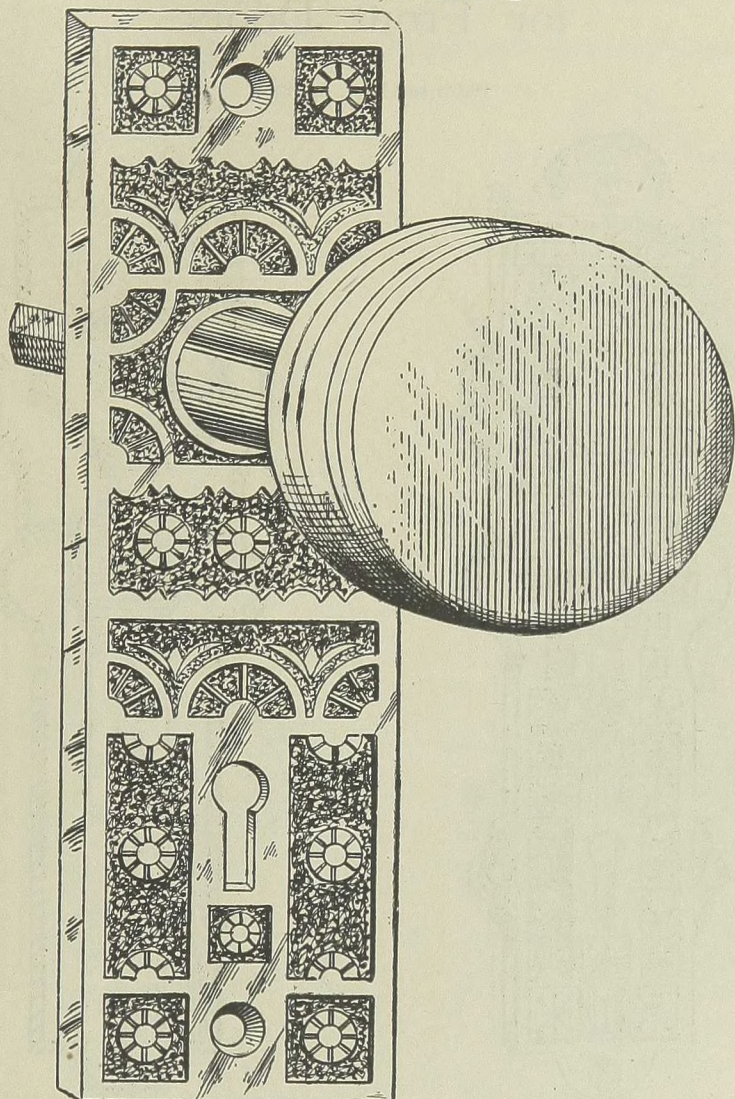
" 1045 " " dark finish.

" 1046.—Plain "

" 1047.—Newark bronzed.

Packed with screws one-half dozen pair in a box.

**Ornamental Bronze Door Furniture,
With Black Enameled Birch Wood Knob and Bronze Sheet
Metal Shank Fastening.**



Full size cut.

- No. 943.—Black enameled birch wood knob and ornamental bronze escutcheon.
 " 955.—The same with dark ground finish.
 " 944 " " plain bronze.
 " 945 " " Newark bronzed.

Escutcheons Only.

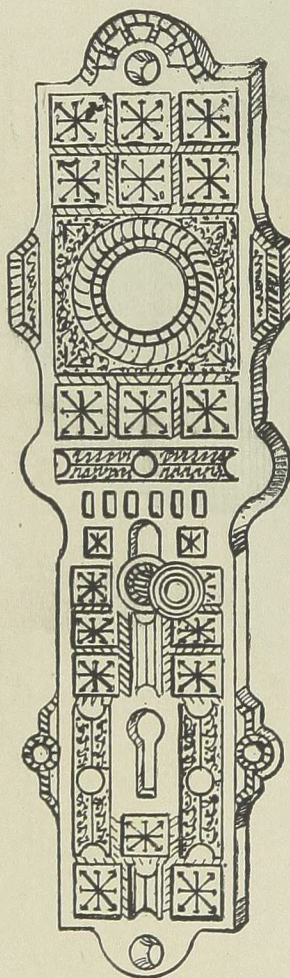
- No. 1040.—Ornamental Bronze.
 " 1041. " " dark finish.
 " 1042.—Plain bronze.
 " 1043.—Newark bronzed.

The above furniture is adapted to locks on pages 18 and 19, with the ordinary adjustment.

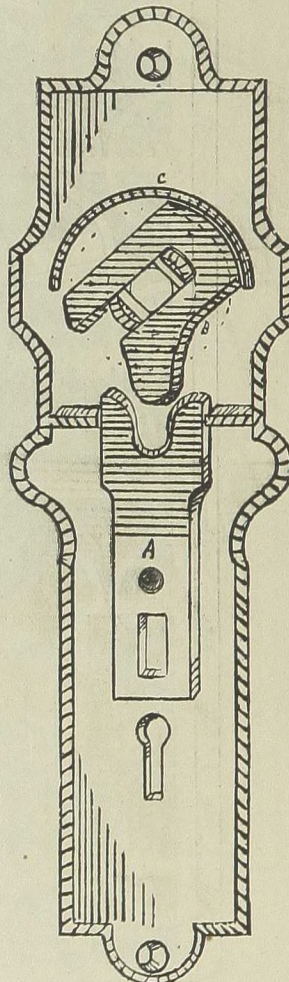
Packed with screws, one-half dozen pair in a box.

Ornamental Bronze Escutcheon Bolt for Front Doors.

Patented Nov. 5, 1889.



2-3 size cut.



Inside View.

Full size 1½ x 7.

No. 991.—Ornamental bronze.

No. 992. " " " dark finish.

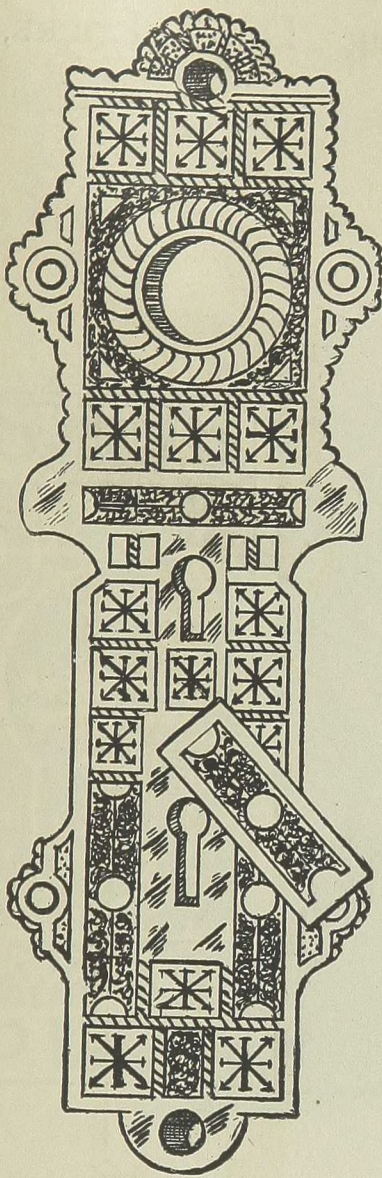
No. 993.—Newark bronzed.

Any mortise lock or latch can be made burglar proof, by using our patent escutcheon bolts.

Packed with screws, one-half dozen pair in a box.

Ornamental Bronze Escutcheons

For front and Vestibule Doors.



2-3 size cut.

Full size $1\frac{3}{4} \times 6\frac{1}{2}$.

Outside Escutcheon.

No. 994.—Ornamental bronze.

" 995 " "

dark finish.

Inside Escutcheons, without Drop or Night Keyhole.

No. 964.—Ornamental bronze.

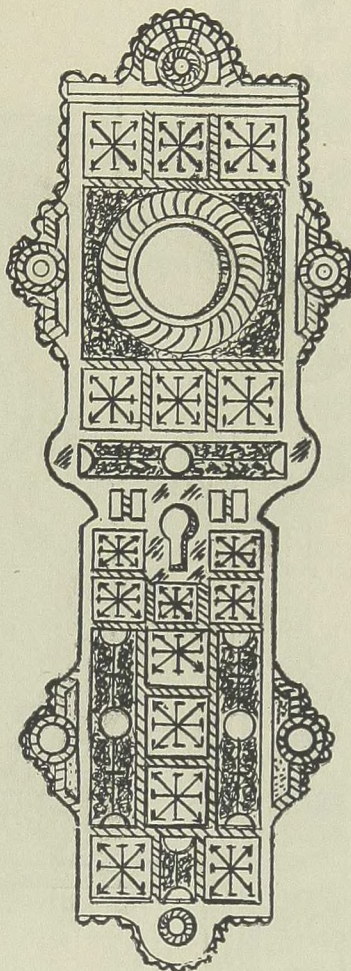
" 965 " "

dark finish.

The above are adapted for the ordinary adjustment.

For style of knob to match see page No. 13.

Packed with screws one-half dozen pair in a box.



2-3 size cut.

Full size $1\frac{3}{4} \times 6\frac{1}{4}$.

Vestibule Escutcheon.

No. 996.—Ornamental bronze.

" 997 " "

dark finish.

Inside Escutcheons

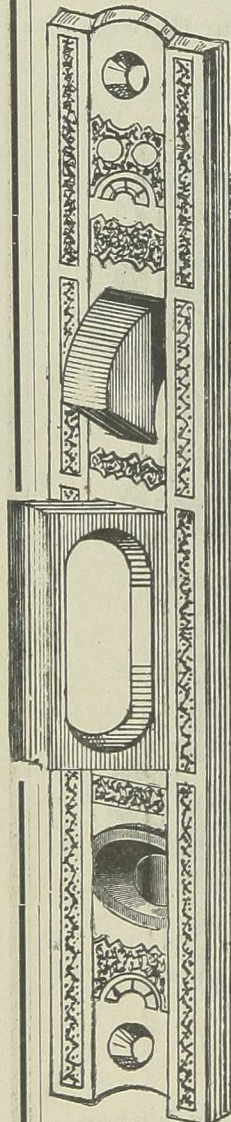
No. 923.—Ornamental bronze.

" 929 " "

dark finish.

Astragal Flush Sliding Door Locks,

With Flush Cup Escutcheons.



2-3 size cut.

Full size $3\frac{1}{4} \times 5$.

Full size $2 \times 4\frac{3}{4}$.

Nos. 880, 881, 882, 883.

No. 876.—Ornamental bronze with 4 No. 880 cup escutcheons to match.

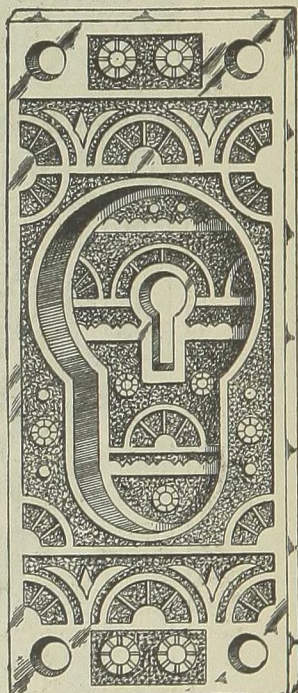
" 877.—The same dark finish " " " 881 " " " "

" 878.—Plain bronze " " " 882 " " " "

" 879. " brass " " " 888 " " " "

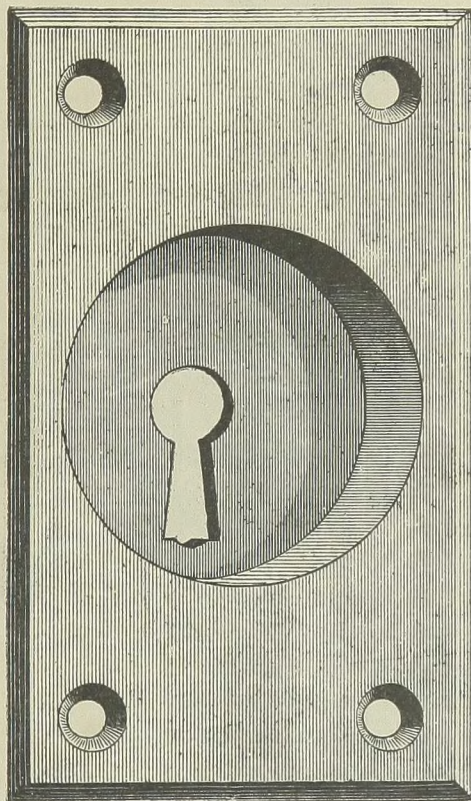
When ordering the above locks always mention thickness of door as a thin door requires a shallow cup escutcheon.

Packed in sets with screws and 4 flush escutcheons to match.



2-3 size cut.

Plain Flush Cup Escutcheons.



Size $2 \times 3\frac{1}{2}$.

No. 888.—Plain bronze.

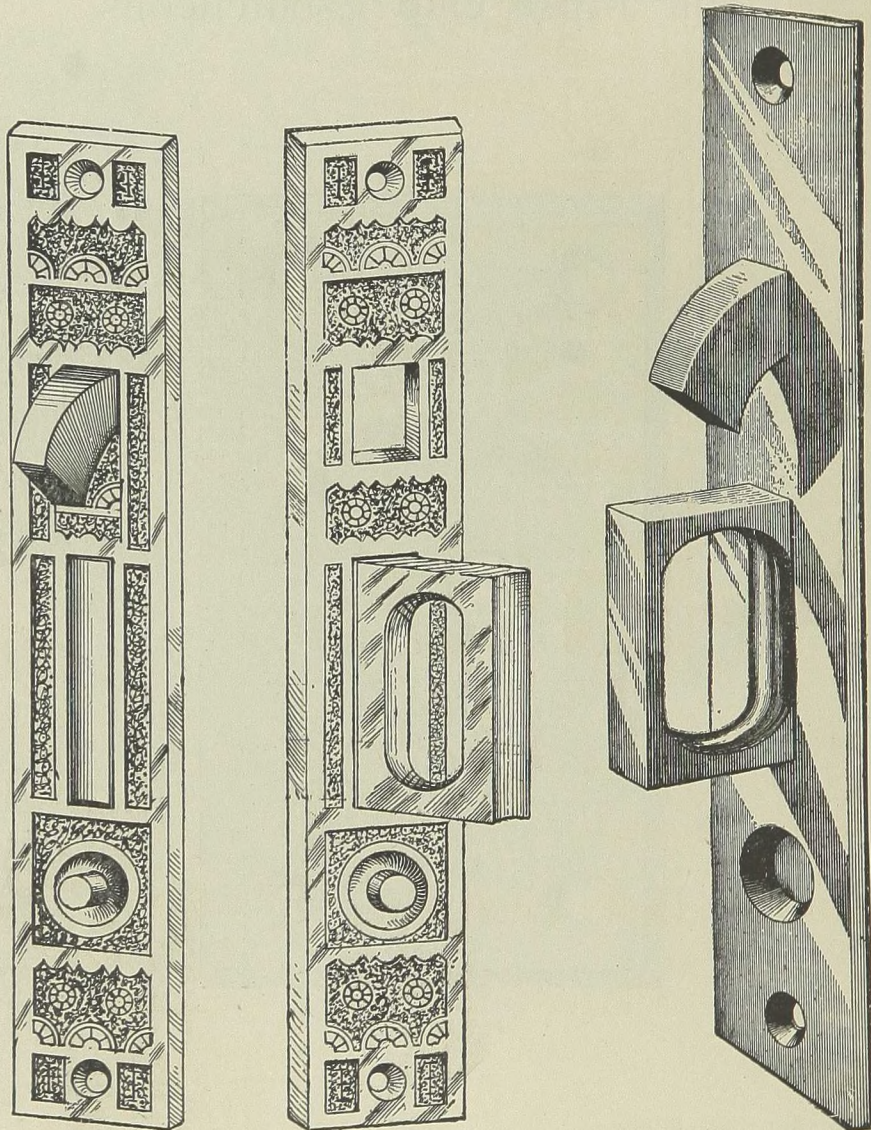
Small size $2 \times 2\frac{3}{4}$.

No. 890.—Plain bronze.

Packed with locks to match.

Flush Sliding Door Locks,

With Flat Front.



Cuts 2-3 size.

Out 2-3 size.

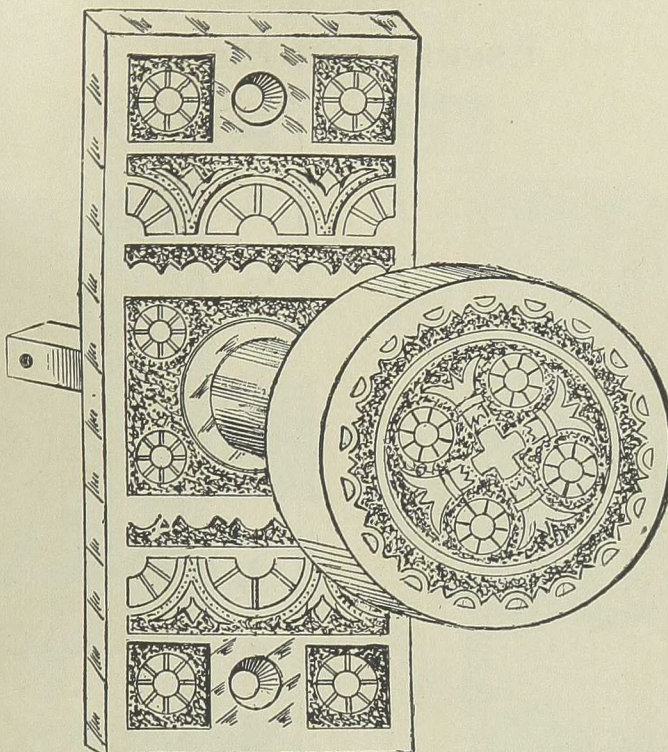
- Size of case 3½ x 5 **DOUBLE.**
No. 830.—Ornamental bronze with 4 No. 880 cup escutcheons to match.
" 831 " " dark finish 4 No. 891 cup escutcheons to match.
" 886.—Plain " with " " 888 " " " "
" 887 " brass " " " 890 " " " "

Flat Face Flush Sliding Door Locks Single.

- No. 959.—Same as No. 830 with 2 No. 880 cup escutcheons to match.
 " 966 " " 831 " 2 " 881 " " " "
 " 884 " " 886 " 2 " 888 " " " "
 " 885 " " 887 " 2 " 890 " " " "

Packed in sets with flush escutcheons and screws.

Bronze Bell Pulls and Plates.



Full size cut.

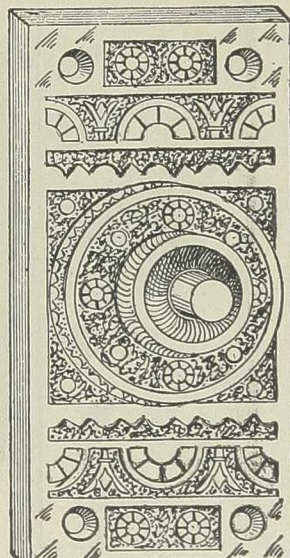
Large size $1\frac{1}{2} \times 3\frac{1}{2}$.
No. 1003.—Ornamental bronze.
No. 1004. " " "
dark finish.
No. 1005.—Plain bronze.

Small size $1\frac{1}{2} \times 2\frac{3}{4}$.
No. 1006. — Ornamental bronze.
No. 1007. " " "
dark finish.
No. 1008.—Plain bronze.

Electric Bell Push and Plate.

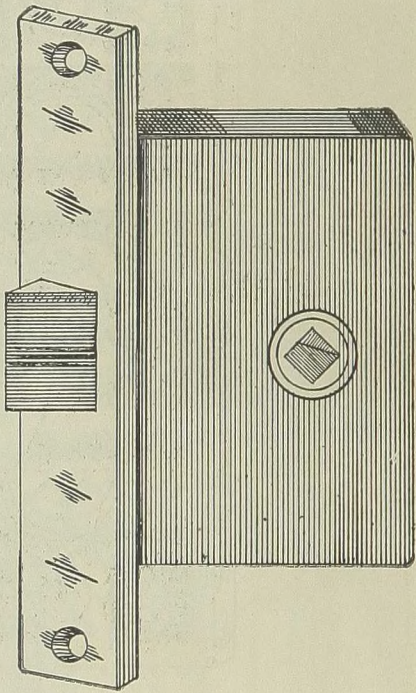
Full size $1\frac{7}{8} \times 4$.

No. 1012 — Ornamental Bronze.
No 1013. " " " dark finish.
No. 1014.—Plain " "

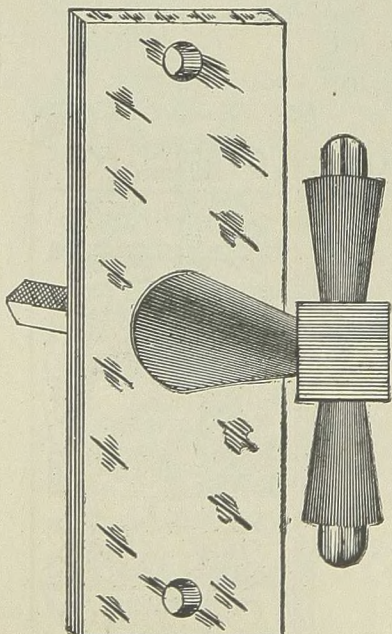


2-3 size cut.

Mortise Latch with T Handle and Escutcheon Plate.



Full size cut.



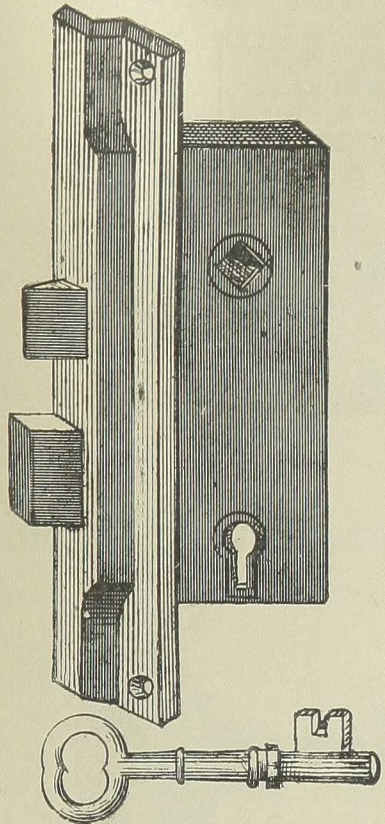
Full size cut.

T Handle and Plate.

No. 839.—Plain brass.

“ 840 “ bronze.

Mortise Locks for French Window Sash.



Full size cuts.

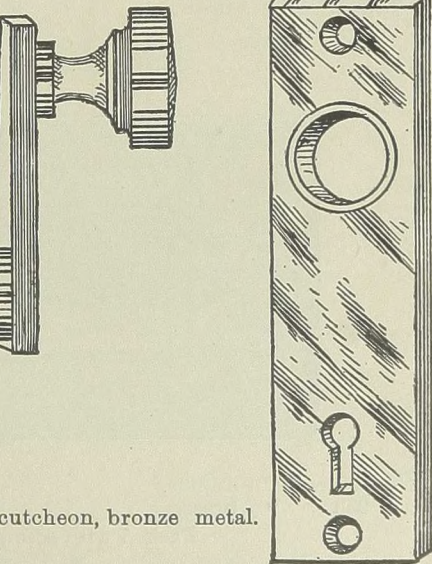
Size $1\frac{1}{4} \times 3\frac{1}{2}$.

No. 841.—Rabbeted plain brass front, strike and key.

" 842. The same in bronze metal.

" 843—Flat plain brass front, strike and key.

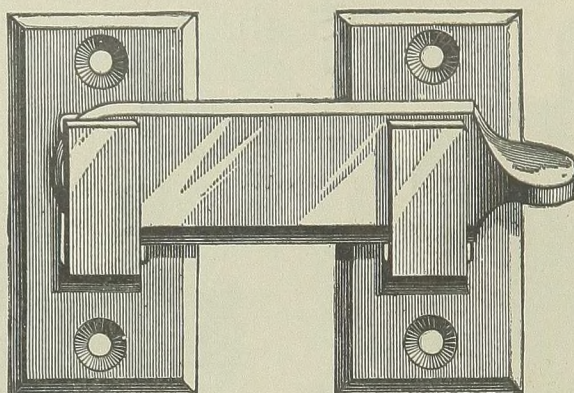
" 844 " " bronze " " "

Size $1\frac{1}{2} \times 3$.

Full size cuts.

No. 845.—Crank handle with knob and escutcheon, bronze metal.

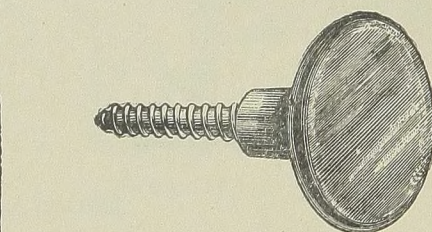
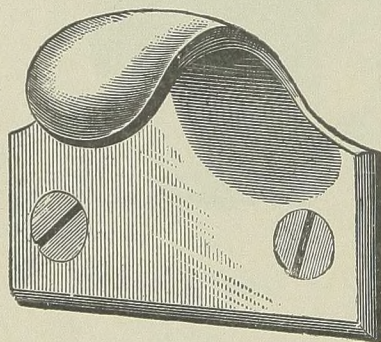
Plain Bronze Shutter Bars.



Full size cut.

No. 926.—Plain bronze.
" 927 " brass.

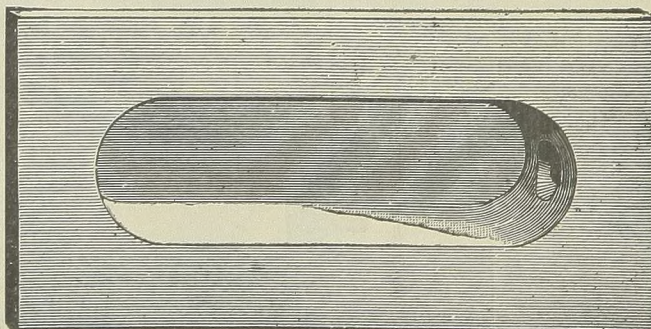
Hook Sash Lift. Bronze Shutter Knob.



Full size cut.

No. 912.—Plain bronze.
" 918 " brass.

Flush Sash Lift.

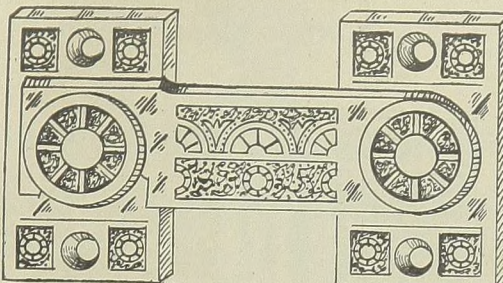


No. 932.—Plain bronze.
" 938 " brass.

Packed with screws 1 dozen in a box.

Bronze Shutter Trimmings.

Bronze Shutter Bars.



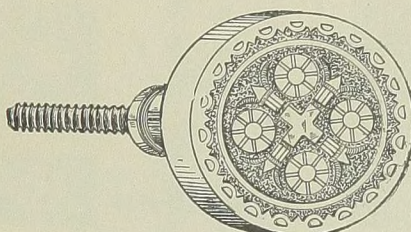
Full size cut.

Size $1\frac{1}{4}$ x $2\frac{1}{4}$.

No. 1091.—Ornamental bronze.

" 1092. " " dark finish.

Bronze Shutter Knob.



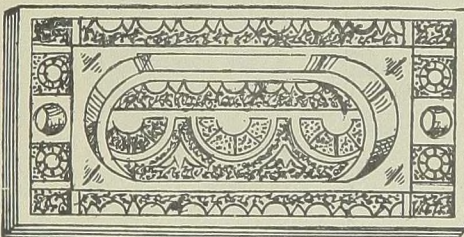
Full size cut.

Size 1 inch.

No. 1093.—Ornamental bronze.

" 1094 " " dark finish.

Ornamental Flush Sash Lift.



2-3 size cut.

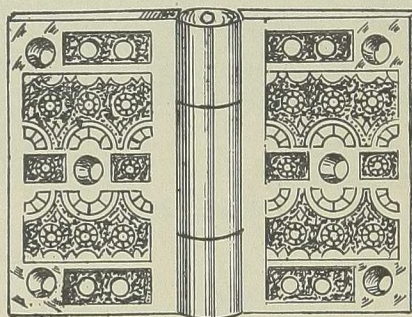
Size $1\frac{1}{4}$ x 3.

No. 1078.—Ornamental bronze.

" 1079 " " dark finish.
" 1080 " Newark bronzed.

Bronze Shutter Trimmings.

Shutter Flaps.



Full size cut.

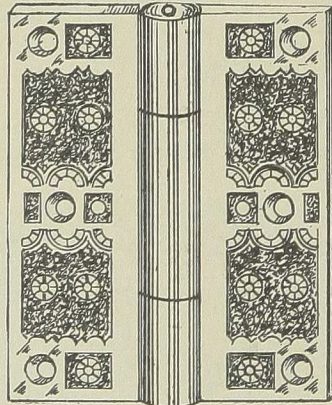
Size $1\frac{1}{2}$ x 2.

No. 974.—Ornamental Bronze.

“ 981. “ “ dark finish.

“ 984.—Plain bronze.

Shutter Butts.



Full size cut.

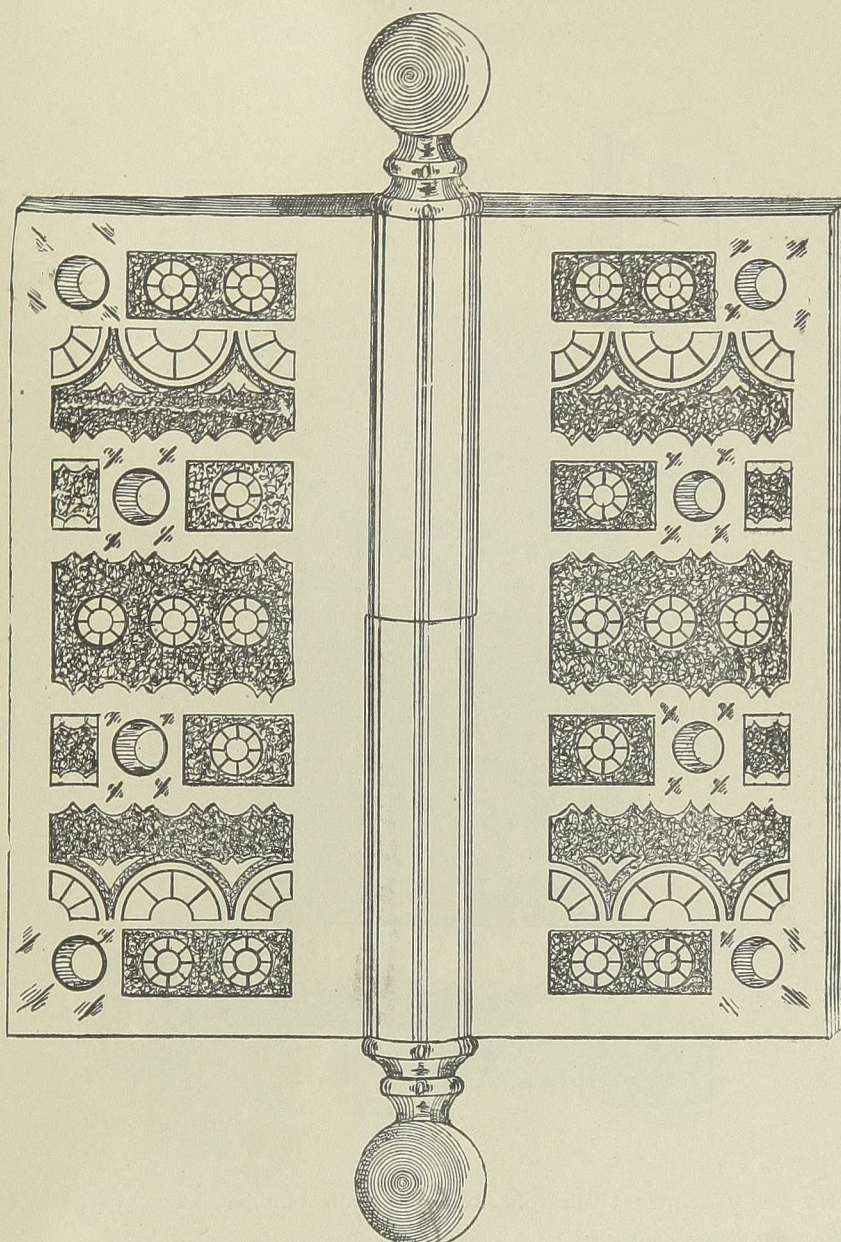
Size $1\frac{1}{2}$ x $1\frac{7}{8}$.

No. 990.—Ornamental bronze.

“ 998 “ “ dark finish.

“ 999.—Plain “

Bronze Door Butts Loose Pin.



Ornamental loose pin butts, steel bushed.

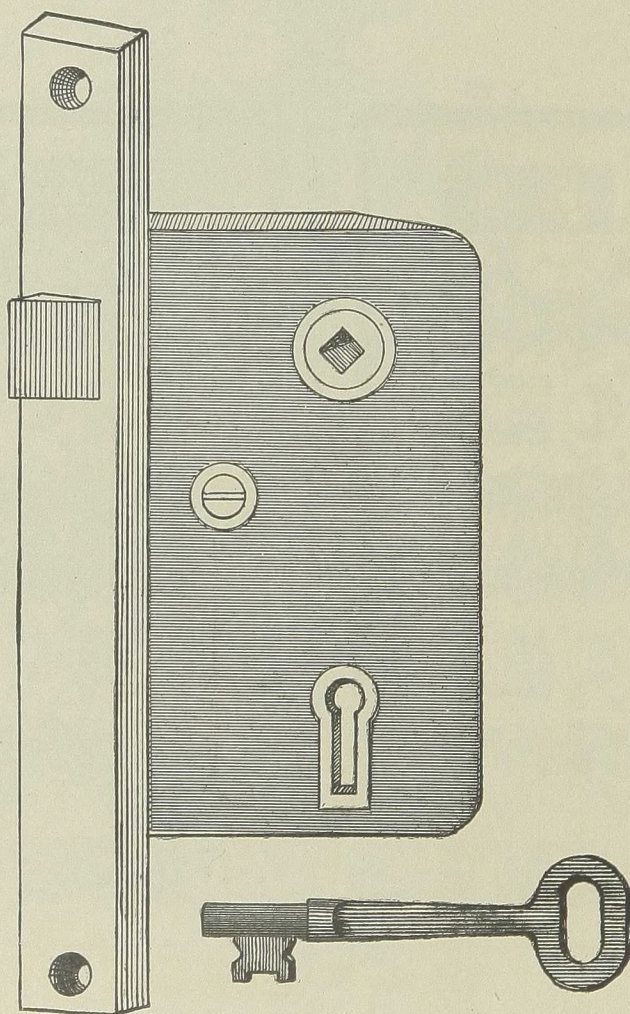
Sizes 3 x 3. 3½ x 3½. 4 x 4. 4½ x 4½. 5 x 5.

No. 852.—Ornamental bronze.

" 853. " " dark finish.

" 854.—Plain "

Reversible Refrigerator Locks.

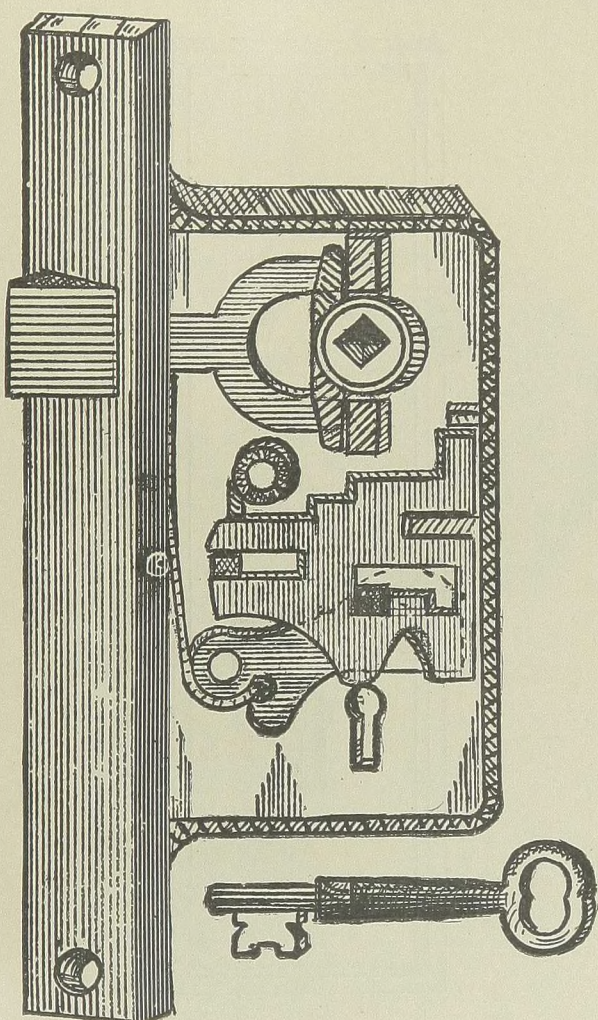


Size $1\frac{7}{8} \times 3$.

No. 832.—Lacquered iron front, malleable iron tumbler, key and striking plate with steel locking bolt.

In constructing the above lock, we have not lost sight of the important point, to retain the same distance from the face to the centre of knob, and from knob to key-hole, also the same size face plate, to conform with locks of other manufacturers.

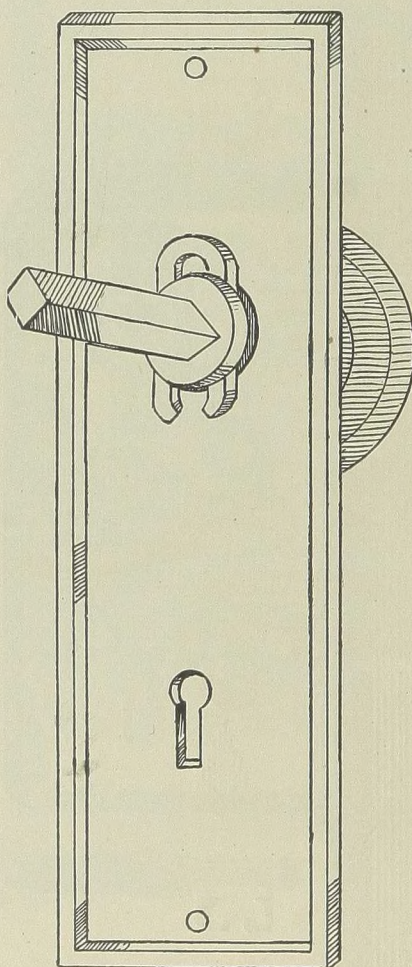
Inside Works of Refrigerator Lock.



This is the most practical and substantial lock made, for the purpose it is designed, it is also well adapted for closet doors.

Inside View of Escutcheon.

With Knob and Spindle Attached for Refrigerator and Closet Locks.

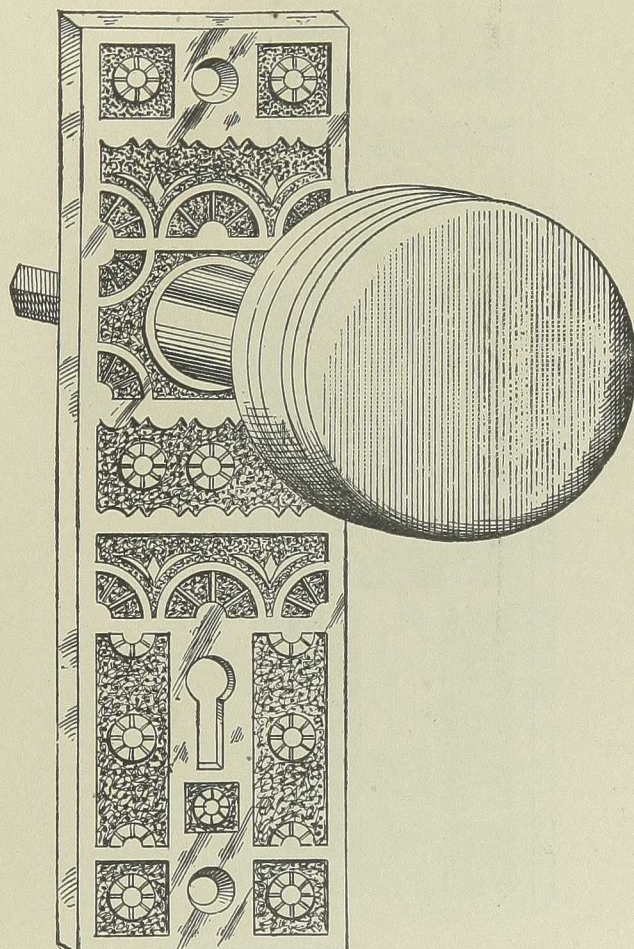


The above cut represents the simple, but very substantial mode of fastening a knob to a closet or refrigerator door, which adjusts itself to any thickness of door; it is also reversible.

Reversible Refrigerator Furniture,

Ornamental Escutcheon and Black Enameled Birch Wood

Knob, with Bronze Sheet Metal Fastening.

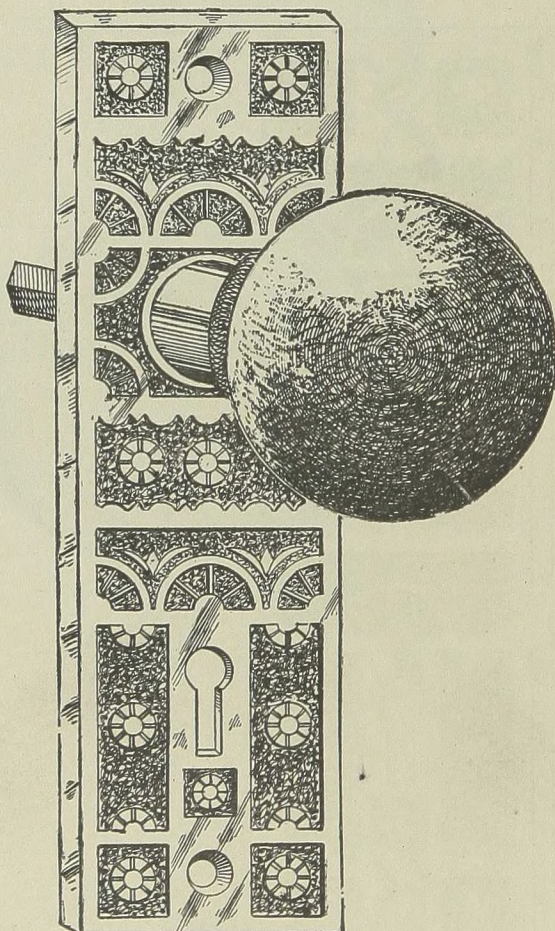


Full size cut.

No. 820.—Bronze escutcheon with black enameled birch wood knob.

" 827.—Newark bronzed escutcheon with same black enameled knob.

Ornamental Refrigerator Furniture with Ball Shape Wood Knob.

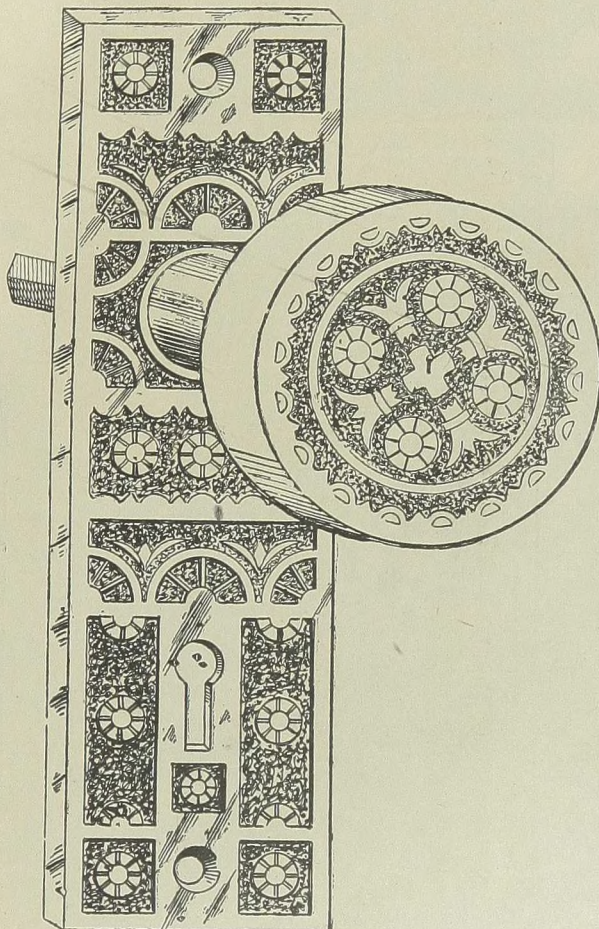


Full size cut.

No. 813.—Black enameled birch wood ball shape knob, with ornamental bronze escutcheon.

No. 825.—The same knob with plain bronze escutcheon.

Ornamental Bronze Furniture for
Refrigerator Locks.



Full size cut.

No. 828.—Ornamental bronze knob and escutcheon.

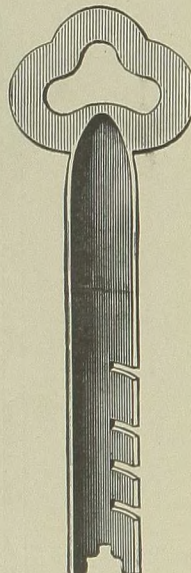
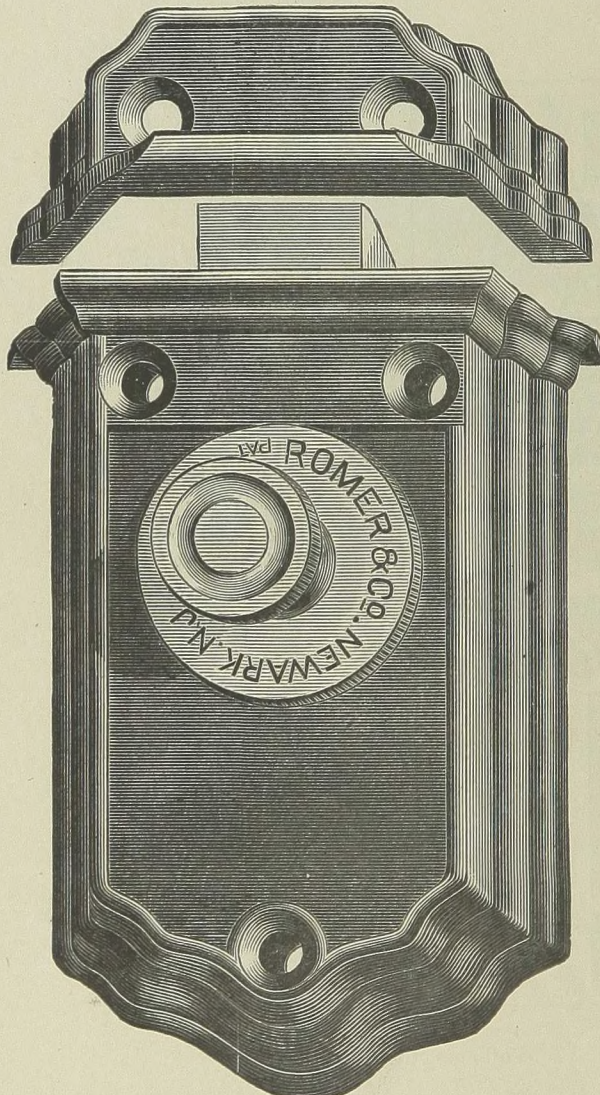
" 829.—Plain " " " "

Patent Horizontal Rim Cylinder Reversible Night Latch,

With Patent Semi-Circular, Plated Steel Keys. Adjustable to Right or Left Hand Doors of any Thickness up to 2 inches.

Made reverse when ordered.

Patented April 28, 1885, May 26, 1885, June 2d, 1885.



Size, $3\frac{3}{4} \times 2\frac{5}{8}$.

No. 600.—Iron bolt, bronze escutcheon, 2 nickel plated patent semi-circular steel keys, drawback knob, which stops the latch by turning.

No. 601.—Same as No. 600, with nickel plated knob and escutcheon.

" 602. " " " " bronze bolt nickel plated knob and escutcheon.

Keys fitted to above latches. Blank keys for above latches.

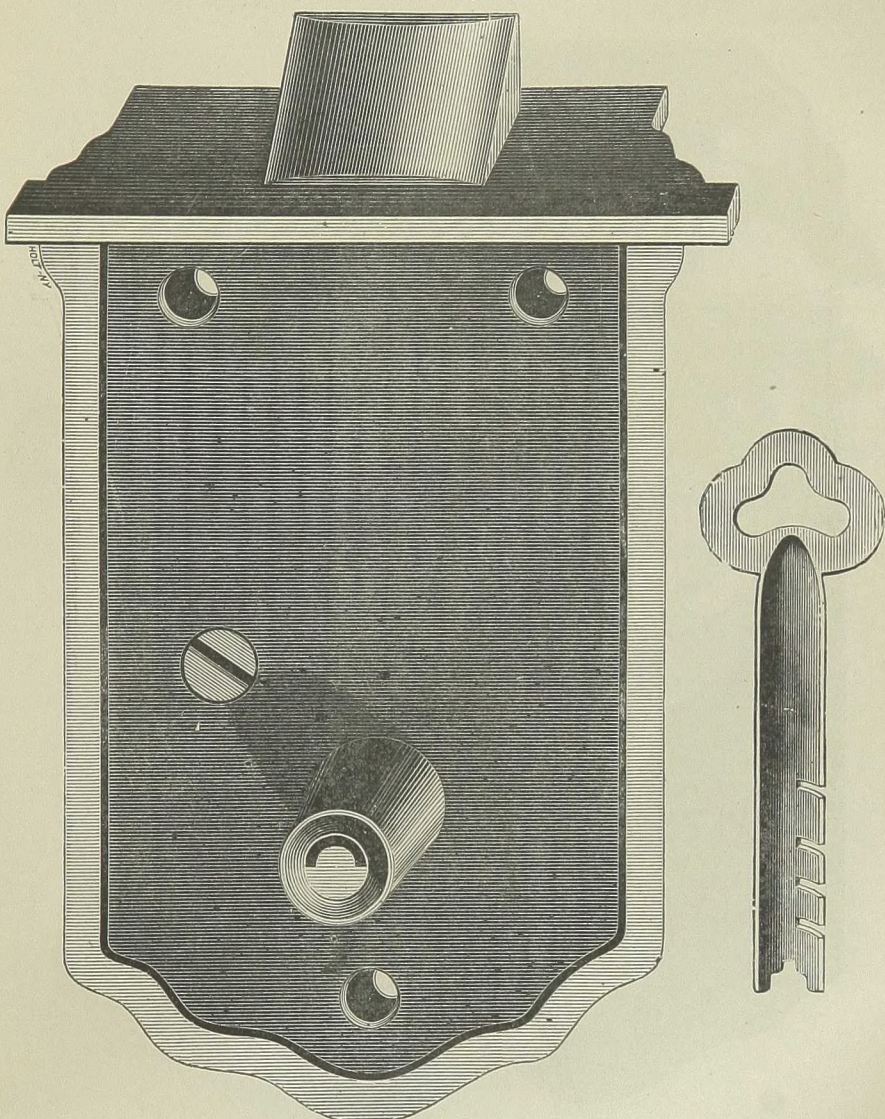
Latches packed complete $\frac{1}{4}$ dozen in a box. All our latches are reversible, but when ordered are packed with reverse bevel strikers.

Patent Horizontal Rim Cylinder Reversible Night Latch,

With Patent Semi-Circular Plated Steel Keys. Adjustable to Right or Left Hand Doors of Any Thickness up to 2 inches.

Made reverse when ordered.

Patented April 28, 1885, May 26, 1885, June 2, 1885.



Size, $4\frac{1}{2}$ x $3\frac{1}{4}$.

No. 605.—Iron bolt, bronze escutcheon, 2 nickel plated patent semi-circular steel keys, drawback knob, which stops the latch by turning,

No. 606.—Same as 605 with nickel plated knob and escutcheon.

No. 607.—Same as 605, bronze bolt, nickel plated knob and escutcheon.

Keys fitted to above latches. Blank keys for above latches.

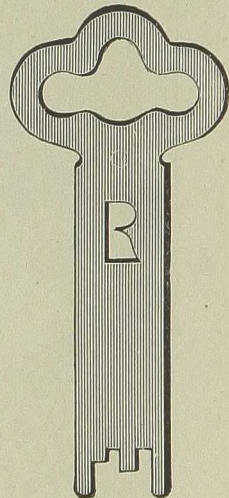
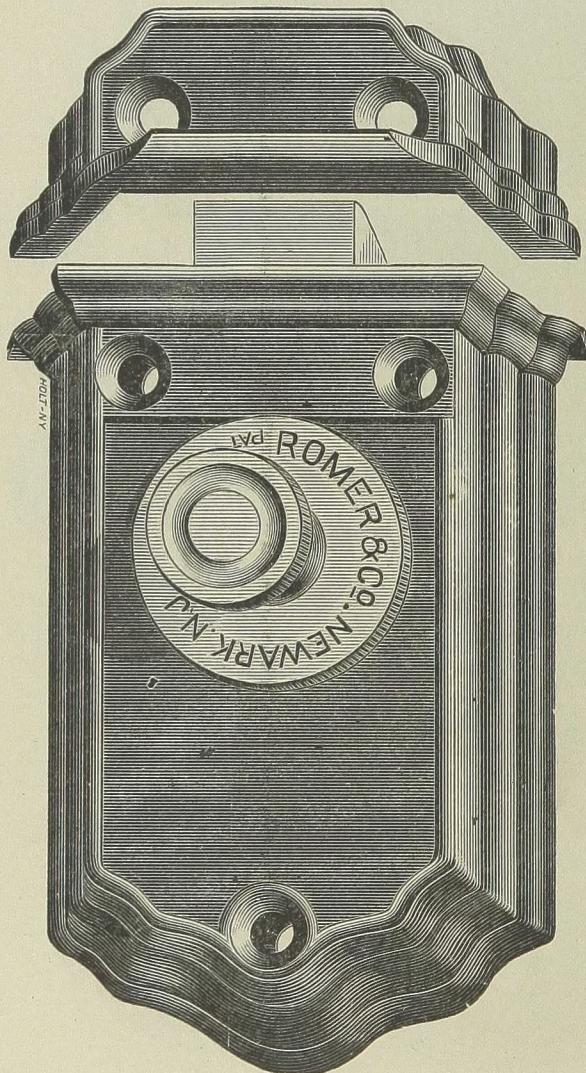
Latches packed complete $\frac{1}{4}$ dozen in a box. All our latches are reversible, but when ordered are packed with reverse bevel strikers.

Patent Horizontal Rim Cylinder Reversible Night Latch.

Adjustable to Right or Left Hand Doors of Any Thickness
Up to 2 inches.

Made reverse when ordered.

Patented April 28, 1885.



Size $3\frac{3}{4}$ x $2\frac{5}{8}$.

No. 610.—Extra heavy bronze bolt, bronze escutcheon, 2 nickel plated steel keys, 4 brass tumblers, drawback knob, which stops the latch by turning.

No. 611.—Same as 610, with nickel plated knob and escutcheon.

Keys fitted to above latches. Blank keys for above latches.

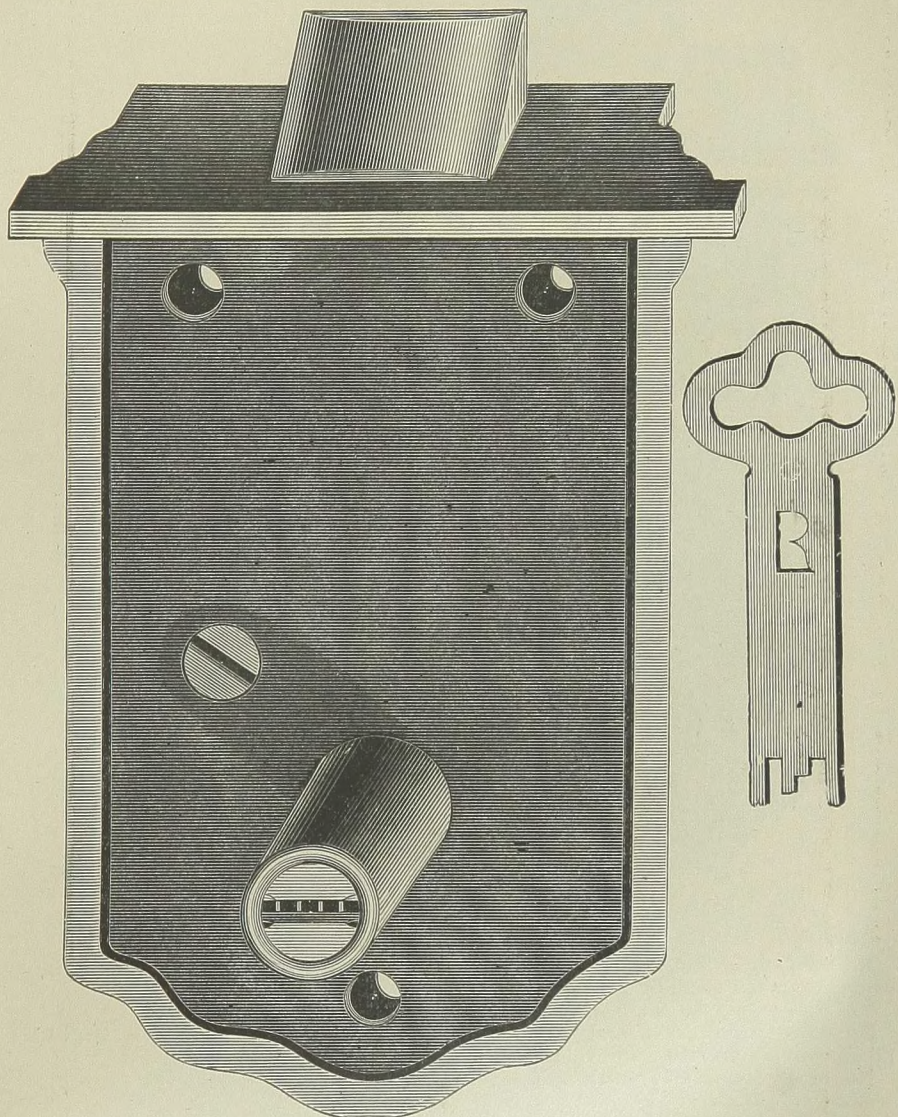
Latches packed complete one in a box. All our latches are reversible, but when ordered are packed with reverse bevel strikers.

Patent Horizontal Rim Cylinder Reversible Night Latch.

Adjustable to Right or Left Hand Doors of Any Thickness
Up to 2 inches.

Made reverse when ordered.

Patented April 28, 1885.



Size $4\frac{1}{2} \times 3\frac{1}{4}$.

No. 615.—Extra heavy bronze bolt and escutcheon, 2 nickel plated steel keys, 4 brass tumblers, drawback knob, which stops the latch by turning.

No. 616.—Same as 615, with nickel plated knob and escutcheon.

Keys fitted to above latches. Blank keys for above latches.

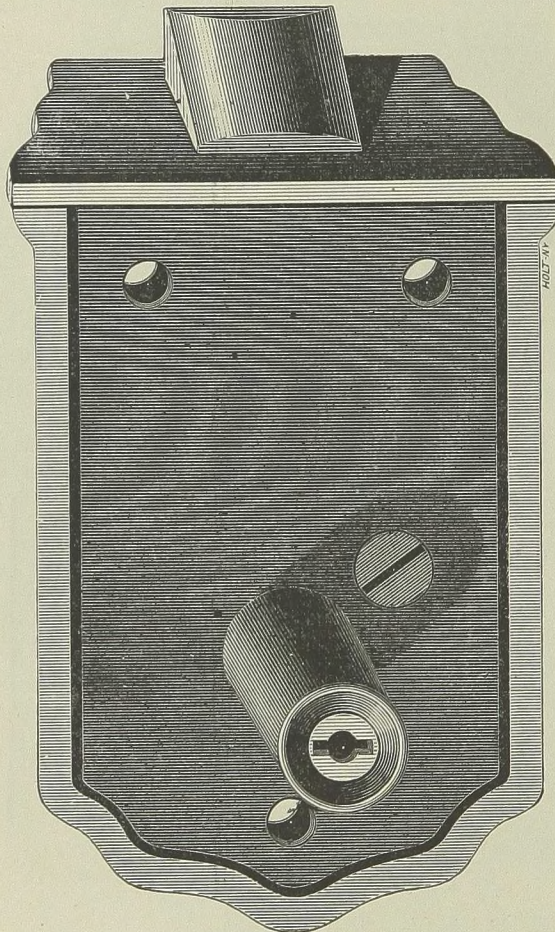
Latches packed complete one in a box. All our latches are reversible, but when ordered are packed with reverse bevel strikers.

Patent Horizontal Rim Cylinder Reversible Night Latch.

Adjustable to Right or Left Hand Doors of Any Thickness
Up to 2 inches.

Made reverse when ordered

Patented April 28, 1885.



Sizes $3\frac{3}{4}$ x $2\frac{5}{8}$.

No. 625.—Iron bolt, bronze escutcheon, 2 nickel plated steel keys, drawback knob, which stops the latch by turning.

No. 626.—Same as No. 625, with nickel plated knob and escutcheon.

No. 627.—Bronze bolt and escutcheon, 2 nickel plated steel keys, drawback knob, which stops the latch by turning.

No. 628.—Same as 627, with nickel plated knob and escutcheon.

Sizes $4\frac{1}{2}$ x $3\frac{1}{4}$.

No. 630.—Iron bolt, bronze escutcheon, 2 nickel steel plated keys, drawback knob, which stops the latch by turning.

No. 631.—Same as No. 630, with nickel plated knob and escutcheon.

No. 632.—Bronze bolt and escutcheon, 2 nickel plated steel keys, drawback knob.

No. 633.—Same as No. 632, with nickel plated knob and escutcheon.

Keys fitted to above latches. Blank keys for above latches.

Latches packed complete $\frac{1}{4}$ dozen in a box. All our latches are reversible, but when ordered are packed with reverse bevel strikers.

